PURCHASING DIVISION 100 N. ANDREWS AVENUE FORT LAUDERDALE, FL 33301 Phone: (954) 828-5933 FAX: (954) 828-5576 City of Fort Lauderdale INVITATION TO BID e-mail: purchase@ci fort

e-mail: <u>purchase@ci.fort-lauderdale.flus</u>

ISSUE DATE 9/4/01 PAGE 1 OF 13 BIDS MUST BE RECEIVED PRIOR TO 2:00 P.M.

ITB NO. 522-8575 ON: 9/28/01

TITLE: 2-YR CONTRACT FOR ON-SITE MAINTENANCE FOR VARIOUS PERSONAL COMPUTER -PERIPHERAL EQUIPMENT

PROCUREMENT SPECIALIST: Linda R. Wilson, C.P.M., CPPB DEPT: ADM/Info Technology

CONTACT FOR TECHNICAL QUESTIONS: Lorraine Jiles PHONE: (954) 828-5089

Bidder Must Complete the Following:

Bidder Must Complete the Following:	
Vendor Name	Total Bid Discount (section 1.04)
Number & Street:	
Trained a creat.	Bids are firm for Acceptance for 90 days
	(Section 1.05)
City, State, Zip (+4)	Yes No Other
(See General Conditions Section 1.01)	
If this Invitation was mailed to an incorrect address,	State or reference any variances (section 1.06)
If NO, Mark "X" here and we will adjust our records	
Area Code and Telephone No.	
(800)	Web site address:
FAX ()	http://www/
	NO BID: If not submitting a bid, state reason below and
return e-mail:	one copy of this form (section 1.07)
	conditions of the control of the con
Delivery: Calendar days after receipt of Purchase Order: (section 1.02)	
days	
Payment Terms: (section 1.03)	Does your firm qualify for MBE, WBE, SBE status
%, net	In accordance with Section 1.08 of General Conditions?
	MBE
How to Submit Bids/Proposals: It will be the sole responsibility of the Bidder to Purchasing Division, 6 th floor, Room 619, 100 N. Andrews Avenue, Fort Lauderda submit via Facsimile. Facsimile bids will not be accepted. Each bid en OUTSIDE of the envelope: BID No. 522-8575 Title: 2-YR.Contract for On-Site Maintenance-P	le, FL 33301, prior to the bid opening date and time listed. Do not
Vendor Certification: I, the below signed hereby agree to furnish the required a instructions, conditions, specifications, and all attachments hereto. I have read all this bid, I certify that I will accept a contract if approved by the City and such accept this bid. I certify that I have not divulged to, discussed with, or compared this bidder(s) or parties to this bid. I certify I am authorized to contractually bind the bid.	attachments and fully understand what is required. By submitting otance covers all terms, conditions, and specifications contained in bid with any other bidder(s) and have not colluded with any other
Signature of Authorized Representative	Title (Typed or Printed)
Name of Authorized Representative (typed or printed)	Date
The Purchasing Division maintains a 24-hour per day Invitation To Bid hotline lis current needs, or check our website www.ci.for	

CITY OF FORT LAUDERDALE GENERAL CONDITIONS

These instructions are standard for all contracts for commodities or services issued through the City of Fort Lauderdale Division of Purchasing. The City supersede, or modify any of these standard instructions for a particular contract by indicating such change in the Invitation to Bid (ITB) Special Conditions Specifications, Instructions, Proposal Pages, Addenda, and Legal Advertisement.

PART I BIDDER PROPOSAL PAGE(S) CONDITIONS:

- **BIDDER ADDRESS**: The City maintains automated vendor mailing lists for each specific Commodity Class Item. Invitation to Bid (ITB'S) will first to a selection of Bidders who have fully registered on our system. Requests will be mailed to unregistered Bidders within a reasonable tin that bid only. Neither the mailing of one ITB to the vendor, nor a bid in return, will register a vendor on our system. If you wish purchase orde different address, please so indicate. If you wish payments sent to a different address, please so indicate on your invoice.
- **1.02 DELIVERY:** Time will be of the essence for any orders placed as a result of this ITB. The City reserves the right to cancel any orders, or p without obligation if delivery is not made in accordance with the schedule specified by the Bidder and accepted by the City.
- 1.03 PAYMENT TERMS AND CASH DISCOUNTS: Payment terms, unless otherwise stated in this ITB, will be considered to be net 30 days after satisfactory delivery at the place of acceptance and receipt of correct invoice at the office specified, whichever occurs last. Bidder may discounts for prompt payment but they will not be considered in determination of award. If a Bidder offers a discount, it is understood that the time will be computed from the date of satisfactory delivery, at the place of acceptance, and receipt of correct invoice, at the office specified occurs last.
- 1.04 TOTAL BID DISCOUNT: If Bidder offers a discount for award of all items listed in the bid, such discount shall be deducted from the total of unit prices bid and shall be considered in tabulation and award of bid.
- **BIDS FIRM FOR ACCEPTANCE:** Bidder warrants, by virtue of bidding, that his bid and the prices quoted in his bid will be firm for acceptance for a period of ninety (90) days from the date of bid opening unless otherwise stated in the ITB.
- **1.06 VARIANCES:** For purposes of bid evaluation, Bidder's must indicate any variances, no matter how slight, from ITB General Condition Conditions, Specifications or Addenda in the space provided in the ITB. No variations or exceptions by a Bidder will be considered or deemed bid submitted unless such variances or exceptions are listed in the bid and referenced in the space provided on the bidder proposal pages. I are not stated, or referenced as required, it will be assumed that the product or service fully complies with the City's terms, conditions, and specific and the condition of the product or service fully complies with the City's terms.

By receiving a bid, City does not necessarily accept any variances contained in the bid. All variances submitted are subject to review and applicity. If any bid contains material variances that, in the City's sole opinion, make that bid conditional in nature, the City reserves the right to reject part of the bid that is declared, by the City as conditional.

- **NO BIDS:** If you do not intend to bid please indicate the reason, such as insufficient time to respond, do not offer product or service, unal specifications, schedule would not permit, or any other reason, in the space provided in this ITB. Failure to bid or return no bid comments pric due and opening date and time, indicated in this ITB, may result in your firm being deleted from our Bidder's registration list for the Commodity requested in this ITB.
- 1.08 MINORITY AND WOMEN BUSINESS ENTERPRISE PARTICIPATION AND BUSINESS DEFINITIONS: The City of Fort Lauderdale wants the participation of Minority Business Enterprises (MBE), Women Business Enterprises (WBE), and Small Business Enterprises (SBE) in it's activities. If your firm qualifies in accordance with the below definitions please indicate in the space provided in this ITB.

Minority Business Enterprise (MBE) "A Minority Business" is a business enterprise that is owned or controlled by one or more socially or ed disadvantaged persons. Such disadvantage may arise from cultural, racial, chronic economic circumstances or background or other similar capersons include, but are not limited to: Blacks, Hispanics, Asian Americans, and Native Americans.

The term 'Minority Business Enterprise' means a business at least 51 percent of which is owned by minority group members or, in the case cowned business, at least 51 percent of the stock of which is owned by minority group members. For the purpose of the preceding sentence, members are citizens of the United States who include, but are not limited to: Blacks, Hispanics, Asian Americans, and Native Americans.

Women Business Enterprise (WBE) a "Women Owned or Controlled Business is a business enterprise at least 51 percent of which is owned or, in the case of a publicly owned business, at least 51 percent of the stock of which is owned by females.

Small Business Enterprise (SBE) "Small Business" means a corporation, partnership, sole proprietorship, or other legal entity formed for the making a profit, which is independently owned and operated, has either fewer than 100 employees or less than \$1,000,000 in annual gross

BLACK, which includes persons having origins in any of the Black racial groups of Africa.

WHITE, which includes persons whose origins are Anglo-Saxon and Europeans and persons of Indo-European decent including Pakistani and HISPANIC, which includes persons of Mexican, Puerto Rican, Cuban, Central and South American, or other Spanish culture or origin, regardle NATIVE AMERICAN, which includes persons whose origins are American Indians, Eskimos, Aleuts, or Native Hawaiians.

ASIAN AMERICAN, which includes persons having origin in any of the original peoples of the Far East, Southeast Asia, the Indian subcontil Pacific Islands.

1.09 MINORITY-WOMEN BUSINESS ENTERPRISE PARTICIPATION

It is the desire of the City of Fort Lauderdale to increase the participation of minority (MBE) and women-owned (WBE) businesses in its contraprocurement programs. While the City does not have any preference or set aside programs in place, it is committed to a policy of equitable pafor these firms. Proposers are requested to include in their proposals a narrative describing their past accomplishments and intended actions in the proposers are considering minority or women owned enterprise participation in their proposal, those firms, and their specific duties have to the proposal. If a proposer is considered for award, he will be asked to meet with City staff so that the intended MBE/WBE participation

formalized and included in the subsequent contract.

1.09(a) CERTIFICATION BY BROWARD COUNTY, FL: If awarded a contract or purchase order as a result of this solicitation, and if the awardent contractor/vendor is claiming minority status in accordance with Section 1.08 of the General Conditions, then said awarded contractor/vendor shall for certification by Broward County, Florida, <u>Division of Equal Employment and Small Business Opportunity</u>. Contractor/vendor shall predocumentation of application status, and once approved or disapproved by Broward County, must also provide that documentation to the Purch Division of the City of Fort Lauderdale.

Part II DEFINITIONS/ORDER OF PRECEDENCE:

2.01 BIDDING DEFINITIONS The City will use the following definitions in it's general conditions, special conditions, technical specifications, instruc bidders, addenda and any other document used in the bidding process:

INVITATION TO BID (ITB) when the City is requesting bids from qualified Bidders.

REQUEST FOR PROPOSALS (RFP) when the City is requesting proposals from qualified Proposers.

BID – a price and terms quote received in response to an ITB.

PROPOSAL – a proposal received in response to an RFP.

BIDDER - Person or firm submitting a Bid.

PROPOSER - Person or firm submitting a Proposal.

RESPONSIVE BIDDER - A person whose bid conforms in all material respects to the terms and conditions included in the ITB.

RESPONSIBLE BIDDER – A person who has the capability in all respects to perform in full the contract requirements, as stated in the ITB, ε integrity and reliability that will assure good faith performance.

FIRST RANKED PROPOSER – That Proposer, responding to a City RFP, whose Proposal is deemed by the City, the most advantageous to the City applying the evaluation criteria contained in the RFP.

SELLER - Successful Bidder or Proposer who is awarded a Purchase Order or Contract to provide goods or services to the City.

CONTRACTOR – Successful Bidder or Proposer who is awarded a Purchase Order, award Contract, Blanket Purchase Order agreement, o Contract to provide goods or services to the City.

CONTRACT – A deliberate verbal or written agreement between two or more competent parties to perform or not to perform a certain act or acts, in all types of agreements, regardless of what they may be called, for the procurement or disposal of equipment, materials, supplies, services or const CONSULTANT – Successful Bidder or Proposer who is awarded a contract to provide professional services to the City.

The following terms may be used interchangeably by the City: ITB, or RFP; Bid or Proposal; Bidder, Proposer, or Seller; Contractor or Con Contract, Award, Agreement or Purchase Order.

SPECIAL CONDITIONS: Any and all Special Conditions contained in this ITB that may be in variance or conflict with these General Conditions sharp precedence over these General Conditions. If no changes or deletions to General Conditions are made in the Special Conditions, then the Conditions shall prevail in their entirety,

PART III BIDDING AND AWARD PROCEDURES:

- **SUBMISSION AND RECEIPT OF BIDS:** To receive consideration, bids must be received prior to the bid opening date and time. Unless oth specified, Bidder's should use the proposal forms provided by the City. These forms may be duplicated, but failure to use the forms may cause the rejected. Any erasures or corrections on the bid must be made in ink and initialed by Bidder in ink. All information submitted by the Bidder's printed, typewritten or filled in with pen and ink. Bids shall be signed in ink. Separate bids must be submitted for each ITB issued by the City in sit sealed envelopes properly marked. When a particular ITB or RFP requires multiple copies of bids or proposals they may be included in a single endor or package properly sealed and identified. Only send bids via facsimile transmission (FAX) if the ITB specifically states that bids sent via FAX considered. If such a statement is not included in the ITB, bids sent via FAX will be rejected. Bids will be publicly opened in the Purchasing Or other designated area, in the presence of Bidder's, the public, and City staff. Bidders and the public are invited and encouraged to attend bid op Bids will be tabulated and made available for review by Bidder's and the public in accordance with applicable regulations.
- **3.02 MODEL NUMBER CORRECTIONS:** If the model number for the make specified in this ITB is incorrect, or no longer available and replaced updated model with new specifications, the Bidder shall enter the correct model number on the bidder proposal page. In the case of an updated with new specifications, Bidder shall provide adequate information to allow the City to determine if the model bid meets the City's requirements.
- **PRICES QUOTED:** Deduct trade discounts, and quote firm net prices. Give both unit price and extended total. In the case of a discrepancy in con the amount of the bid, the unit price quoted will govern. All prices quoted shall be F.O.B. destination, freight prepaid (Bidder pays and bears charges, Bidder owns goods in transit and files any claims), unless otherwise stated in Special Conditions. Each item must be bid separately. No a shall be made to tie any item or items contained in the ITB with any other business with the City.
- 3.04 TAXES: The City of Fort Lauderdale is exempt from Federal Excise and Florida Sales taxes on direct purchase of tangible property. Exemption n for Federal Excise taxes is 59-74-0111K, and State Sales tax exemption number is 16-03-196479-54C.
- **3.05 WARRANTIES OF USAGE:** Any quantities listed in this ITB as estimated or projected are provided for tabulation and information purposes on warranty or guarantee of quantities is given or implied. It is understood that the Contractor will furnish the City's needs as they arise.
- APPROVED EQUAL: When the technical specifications call for a brand name, manufacturer, make, model, or vendor catalog number with accept APPROVED EQUAL, it shall be for the purpose of establishing a level of quality and features desired and acceptable to the City. In such cases, will be receptive to any unit that would be considered by qualified City personnel as an approved equal. In that the specified make and model replevel of quality and features desired by the City, the Bidder must state clearly in his bid any variance from those specifications. It is the E responsibility to provide adequate information, in his bid, to enable the City to ensure that the bid meets the required criteria. If adequate information submitted with the bid, it may be rejected. The City will be the sole judge in determining if the item bid qualifies as an approved equal.

- 3.07 MINIMUM AND MANDATORY TECHNICAL SPECIFICATIONS: The technical specifications may include items that are considered mandatory, or required. If any Bidder is unable to meet, or exceed these items, and feels that the technical specifications are overly restriction notify the Purchasing Division immediately. Such notification must be received by the Purchasing Division prior to the deadline contained in questions of a material nature, or prior to five (5) days before bid due and open date, whichever occurs first. If no such notification is received deadline, the City will consider the technical specifications to be acceptable to all bidders.
- **3.08 MISTAKES:** Bidders are cautioned to examine all terms, conditions, specifications, drawings, exhibits, addenda, delivery instructions ε conditions pertaining to the ITB. Failure of the Bidder to examine all pertinent documents shall not entitle him to any relief from the conditions the contract.
- 3.09 SAMPLES AND DEMONSTRATIONS: Samples or inspection of product may be requested to determine suitability. Unless otherwise specified Conditions, samples shall be requested after the date of bid opening, and if requested should be received by the City within seven (7) work request. Samples, when requested, must be furnished free of expense to the City and if not used in testing or destroyed, will upon request of be returned within thirty (30) days of bid award at Bidder's expense. When required, the City may request full demonstrations of units pric When such demonstrations are requested, the Bidder shall respond promptly and arrange a demonstration at a convenient location. Failure samples or demonstrations as specified by the City may result in rejection of a bid.
- 3.10 LIFE CYCLE COSTING: If so specified in the ITB, the City may elect to evaluate equipment proposed on the basis of total cost of ownership. It Cycle Costing, factors such as the following may be considered: estimated useful life, maintenance costs, cost of supplies, labor intensity, enerorizonmental impact, and residual value. The City reserves the right to use those or other applicable criteria, in its sole opinion, that will most estimate total cost of use and ownership.
- 3.11 BIDDING ITEMS WITH RECYCLED CONTENT: In addressing environmental concerns, the City of Fort Lauderdale encourages Bidders to sul alternate bids containing items with recycled content. When submitting bids containing items with recycled content, Bidder shall provide doc adequate for the City to verify the recycled content. The City prefers packaging consisting of materials that are degradable or able to be recyc specifically stated in the ITB, the City may give preference to bids containing items manufactured with recycled material or packaging that is recycled.
- **3.12 USE OF OTHER GOVERNMENTAL CONTRACTS:** The City reserves the right to reject any part or all of any bids received and utilize other governmental contracts, if such action is in its best interest.
- 3.13 QUALIFICATIONS/INSPECTION: Bids will only be considered from firms normally engaged in providing the types of commodities/service herein. The City reserves the right to inspect the Bidder's facilities, equipment, personnel, and organization at any time, or to take any c necessary to determine Bidder's ability to perform. The Purchasing Manager reserves the right to reject bids where evidence or evaluation is to indicate inability to perform.
- 3.14 BID SURETY: If Special Conditions require a bid security, it shall be submitted in the amount stated. A bid security can be in the form of a postal money order, cashiers check, or irrevocable letter of credit. Bid security will be returned to the unsuccessful bidders as soon as pract opening of bids. Bid security will be returned to the successful bidder after acceptance of the performance bond or irrevocable letter of crec acceptance of insurance coverage, if required; and full execution of contract documents, or conditions as stated in Special Conditions.
- 3.15 PUBLIC RECORDS: Florida law provides that municipal records shall at all times be open for personal inspection by any person. Section 1: The Public Records Law. Information and materials received by City in connection with an ITB response shall be deemed to be public records public inspection upon award, recommendation for award, or 10 days after bid opening, whichever occurs first. However, certain exemptions to records law are statutorily provided for in Section 119.07, F.S. If the Proposer believes any of the information contained in his or her response from the Public Records Law, then the Proposer, must in his or her response, specifically identify the material which is deemed to be exempt a legal authority for the exemption, otherwise, the City will treat all materials received as public records.
- 3.16 PROHIBITION OF INTEREST: No contract will be awarded to a bidding firm who has City elected officials, officers or employees affiliated wit the bidding firm has fully complied with current Florida State Statutes and City Ordinances relating to this issue. Bidders must disclose any suc Failure to disclose any such affiliation will result in disqualification of the Bidder and removal of the Bidder from the City's bidder lists and prohengaging in any business with the City.
- 3.17 RESERVATIONS FOR AWARD AND REJECTION OF BIDS: The City reserves the right to accept or reject any or all bids, part of bids, an minor irregularities or variations to specifications contained in bids, and minor irregularities in the bidding process. The City also reserves award the contract on a split order basis, lump sum basis, individual item basis, or such combination as shall best serve the interest of the Ci reserves the right to make an award to the responsive and responsible bidder whose product or service meets the terms, conditions, and spec the ITB and whose bid is considered to best serve the City's interest. In determining the responsiveness of the offer and the responsibility of the following shall be considered when applicable: the ability, capacity and skill of the Bidder to perform as required; whether the Bidder c promptly, or within the time specified, without delay or interference; the character, integrity, reputation, judgment, experience and efficiency of the quality of past performance by the Bidder; the previous and existing compliance by the Bidder with related laws and ordinances; the suffic Bidder's financial resources; the availability, quality and adaptability of the Bidder's supplies or services to the required use; the ability of the provide future maintenance, service or parts; the number and scope of conditions attached to the bid.

If the ITB provides for a contract trial period, the City reserves the right, in the event the selected bidder does not perform satisfactorily, to a period to the next ranked bidder or to award a contract to the next ranked bidder, if that bidder has successfully provided services to the City This procedure to continue until a bidder is selected or the contract is re-bid, at the sole option of the City.

3.18 **LEGAL REQUIREMENTS:** Applicable provisions of all federal, state, county laws, and local ordinances, rules and regulations, shall govern de submittal and evaluation of all bids received in response hereto and shall govern any and all claims and disputes which may arise betweer submitting a bid response hereto and the City by and through its officers, employees and authorized representatives, or any other person otherwise; and lack of knowledge by any bidder shall not constitute a cognizable defense against the legal effect thereof.

4.01 PERFORMANCE BOND/IRREVOCABLE LETTER OF CREDIT: If a performance bond or irrevocable letter of credit is required in Special Conditic Contractor shall within fifteen (15) working days after notification of award, furnish to the City a Performance Bond or an Unconditional Irrevocable I Credit payable to the City of Fort Lauderdale, Florida, in the face amount specified in Special Conditions as surety for faithful performance under the and conditions of the contract. If the bond is on an annual coverage basis, renewal for each succeeding year shall be submitted to the City thirty (3 prior to the termination date of the existing Performance Bond. The Performance Bond must be executed by a surety company of recognized strauthorized to do business in the State of Florida and having a resident agent. If a Letter of Credit is chosen, it must be in a form acceptable to the drawn on a local (Broward, Dade or Palm Beach Counties) bank acceptable to the City and issued in favor of the City of Fort Lauderdale, Florid Bidder wishes to use a non-local bank, he must have prior City approval of the requirements to draw against the Letter of Credit.

Acknowledgement and agreement is given by both parties that the amount herein set for the Performance Bond or Irrevocable Letter of Credi intended to be nor shall be deemed to be in the nature of liquidated damages nor is it intended to limit the liability of the Contractor to the City in th of a material breach of this Agreement by the Contractor.

INSURANCE: If the Contractor is required to go on to City property to perform work or services as a result of ITB award, the Contractor shall assuresponsibility and expense to obtain all necessary insurance as required by City or specified in Special Conditions.

The Contractor shall provide to the Purchasing Division original certificates of coverage and receive notification of approval of those certificates City's Risk Manager prior to engaging in any activities under this contract. The Contractors insurance is subject to the approval of the City's Risk Manager prior to engaging in any activities under this contract. The Contractors insurance is subject to the approval of the City's Risk Manager prior to engaging in any activities under this contract. The Contractors insurance is subject to the approval of the City's Risk Manager prior to engaging in any activities under this contract. The Contractors insurance is subject to the approval of the City's Risk Manager prior to engaging in any activities under this contract. The Contractors insurance is subject to the approval of the City's Risk Manager prior to engaging in any activities under this contract. The Contractors insurance is subject to the approval of the City's Risk Manager prior to engaging in any activities under this contract. The Contractors insurance is subject to the approval of the City's Risk Manager prior to engaging in any activities under this contract. The Contractors insurance is subject to the approval of the City's Risk Manager prior to engaging in any activities under this contract. The Contractors insurance is subject to the approval of the City's Risk Manager prior to engaging in any activities under this contract. The Contractors insurance is subject to the approval of the City's Risk Manager prior to engaging in any activities under this contract. The Contractors insurance is subject to the approval of the City's Risk Manager prior to engaging in any activities under this contract. The Contractors insurance is subject to the approval of the City's Risk Manager prior to engaging in any activities under this contractors insurance is subject to the approval of the City is Risk Manager prior to engaging in any activities under this contractors in the City is a contractor and the City is activi

PART V PURCHASE ORDER AND CONTRACT TERMS:

- **COMPLIANCE TO SPECIFICATIONS, LATE DELIVERIES/PENALTIES:** Items offered may be tested for compliance to bid specifications. delivered which do not conform to bid specifications may be rejected and returned at Contractor's expense. Any violation resulting in contract term for cause or delivery of items not conforming to specifications, or late delivery may also result in:
 - Bidder's name being removed from the City's bidder's mailing list for a specified period and Bidder will not be recommended for any award duri period.
 - All City Departments being advised to refrain from doing business with the Bidder.
 - All other remedies in law or equity.
- ACCEPTANCE, CONDITION, AND PACKAGING: The material delivered in response to ITB award shall remain the property of the Seller until a prince inspection is made and the material accepted to the satisfaction of the City. The material must comply fully with the terms of the ITB, be of the requality, new, and the latest model. All containers shall be suitable for storage and shipment by common carrier, and all prices shall include st commercial packaging. The City will not accept substitutes of any kind. Any substitutes or material not meeting specifications will be returned Bidder's expense. Payment will be made only after City receipt and acceptance of materials or services.
- **5.03 SAFETY STANDARDS:** All manufactured items and fabricated assemblies shall comply with applicable requirements of the Occupational Safe Health Act of 1970 as amended, and be in compliance with Chapter 442, Florida Statutes. Any toxic substance listed in Section 38F-41.03 of the Administrative Code delivered as a result of this order must be accompanied by a completed Material Safety Data Sheet (MSDS).
- **5.04 ASBESTOS STATEMENT:** All material supplied must be 100% asbestos free. Bidder, by virtue of bidding, certifies that if awarded any portion c he will supply only material or equipment that is 100% asbestos free.
- **5.05 OTHER GOVERNMENTAL ENTITIES:** If the Bidder is awarded a contract as a result of this ITB, he will, if he has sufficient capacity or qu available, provide to other governmental agencies, so requesting, the products or services awarded in accordance with the terms and conditions of and resulting contract. Prices shall be F.O.B. delivered to the requesting agency.
- **VERBAL INSTRUCTIONS PROCEDURE:** No negotiations, decisions, or actions shall be initiated or executed by the Contractor as a result discussions with any City employee. Only those communications which are in writing from an authorized City representative may be considered written communications from Contractors, which are assigned by a person designated as authorized to bind the Contractor, will be recognized by a as duly authorized expressions on behalf of Contractors.
- **INDEPENDENT CONTRACTOR:** The Contractor is an independent contractor under this Agreement. Personal services provided by the Propos be by employees of the Contractor and subject to supervision by the Contractor, and not as officers, employees, or agents of the City. Personnel p tax responsibilities, social security, health insurance, employee benefits, purchasing policies unless otherwise stated in this ITB, and other administrative procedures applicable to services rendered under this contract shall be those of the Contractor.
- **INDEMNITY/HOLD HARMLESS AGREEMENT:** The Contractor agrees to protect, defend, indemnify, and hold harmless the City of Fort Lauderdits officers, employees and agents from and against any and all losses, penalties, damages, settlements, claims, costs, charges for other expen liabilities of every and any kind including attorney fees, in connection with or arising directly or indirectly out of the work agreed to or perform Contractor under the terms of any agreement that may arise due to the bidding process. Without limiting the foregoing, any and all such claims, so other actions relating to personal injury, death, damage to property, defects in materials or workmanship, actual or alleged violations of any application, or decree of any court shall be included in the indemnity hereunder.
- TERMINATION FOR CAUSE: If, through any cause, the Contractor shall fail to fulfill in a timely and proper manner its obligations under this Agree or if the Contractor shall violate any of the provisions of this Agreement, the City may upon written notice to the Contractor terminate the righ Contractor to proceed under this Agreement, or with such part or parts of the Agreement as to which there has been default, and may hold the Co liable for any damages caused to the City by reason of such default and termination. In the event of such termination, any completed services per by the Contractor under this Agreement shall, at the option of the City, become the City's property and the Contractor shall be entitled to receive ec compensation for any work completed to the satisfaction of the City. The Contractor, however, shall not be relieved of liability to the City for days.

ITB #522-8575, TWO YEAR CONTRACT FOR ON-SITE MAINTENANCE FOR VARIOUS PERSONAL COMPUTER/PERIPHERAL EQUIPMENT

sustained by the City by reason of any breach of the Agreement by the Contractor, and the City may withhold any payments to the Contra purpose of setoff until such time as the amount of damages due to the City from the Contractor can be determined.

- **5.10 TERMINATION FOR CONVENIENCE:** The City reserves the right, in its best interest as determined by the City, to cancel contract by giving wr to the Contractor thirty (30) days prior to the effective date of such cancellation.
- **5.11 CANCELLATION FOR UNAPPROPRIATED FUNDS:** The obligation of the City for payment to a Contractor is limited to the availabilit appropriated in a current fiscal period, and continuation of the contract into a subsequent fiscal period is subject to appropriation of funds, unle authorized by law.
- **RECORDS/AUDIT:** The Contractor shall maintain during the term of the contract all books of account, reports and records in accordance will accepted accounting practices and standards for records directly related to this contract. The form of all records and reports shall be sul approval of the City's Internal Auditor. The Contractor agrees to make available to the City's Internal Auditor, during normal business he Broward, Dade or Palm Beach Counties, all books of account, reports and records relating to this contract for the duration of the contract and I for a minimum period of one (1) year beyond the last day of the contract term.
- **5.13 PERMITS, TAXES, LICENSES:** The successful Contractor shall, at his own expense, obtain all necessary permits, pay all licenses, fees required to comply with all local ordinances, state and federal laws, rules and regulations applicable to business to be carried on under this c
- **5.14 LAWS/ORDINANCES:** The Contractor shall observe and comply with all Federal, state, local and municipal laws, ordinances rules and regu would apply to this contract.
- 5.15 NON-DESCRIMINATION: There shall be no discrimination as to race, sex, color, creed, age or national origin in the operations conducted contract.
- 5.16 UNUSUAL CIRCUMSTANCES: If during a contract term where costs to the City are to remain firm or adjustments are restricted by a percent cap, unusual circumstances that could not have been foreseen by either party to the contract occur, and those circumstances significantly Contractor's cost in providing the required items or services, then the Contractor may request adjustments to the costs to the City to reflect the circumstances. The circumstances must be beyond the control of the Contractor, and the requested adjustments must be fully documented may, after examination, refuse to accept the adjusted costs if they are not properly documented, increases are considered to be excessive, or are considered to be insufficient. In the event the City does not wish to accept the adjusted costs and the matter cannot be resolved to the sattle City, the City will reserve the following options:
 - 1. The contract can be canceled by the City upon giving thirty (30) days written notice to the Contractor with no penalty to the City or Contractor shall fill all City requirements submitted to the Contractor until the termination date contained in the notice.
 - The City requires the Contractor to continue to provide the items and services at the firm fixed (non-adjusted) cost until the termination of term then in effect.
 - 3. If the City, in its interest and in its sole opinion, determines that the Contractor in a capricious manner attempted to use this section of the relieve themselves of a legitimate obligation under the contract, and no unusual circumstances had occurred, the City reserves the right and all action under law or equity. Such action shall include, but not be limited to, declaring the Contractor in default and disqualify receiving any business from the City for a state period of time.

If the City does agree to adjusted costs, these adjusted costs shall not be invoiced to the City until the Contractor receives notice in writing a person authorized to bind the City in such matters.

- **5.17 ELIGIBILITY:** If applicable, the Contractor must first register with the Department of State of the State of Florida, in accordance with Floridation Statutes, prior to entering into a contract with the City.
- **PATENTS AND ROYALTIES:** The Contractor, without exception, shall indemnify and save harmless the City and its employees from liability of and kind, including cost and expenses for or on account of any copyrighted, patented or un-patented invention, process, or article manufacture the performance of the contract, including its use by the City. If the Contractor uses any design, device, or materials covered by letters copyright, it is mutually agreed and understood without exception that the bid prices shall include all royalties or costs arising from the use of su device, or materials in any way involved in the work.
- **5.19 ASSIGNMENT:** Contractor shall not transfer or assign the performance required by this ITB without the prior written consent of the City. issued pursuant to this ITB, and the monies, which may become due hereunder, are not assignable except with the prior written approval Manager or selected designee.
- **5.20 LITIGATION VENUE:** The parties waive the privilege of venue and agree that all litigation between them in the state courts shall take place County, Florida and that all litigation between them in the federal courts shall take place in the Southern District in and for the State of Florida.

Form G-107 Rev. 07/01

SPECIAL CONDITIONS:

- 1. PURPOSE: The City of Fort Lauderdale is actively seeking bids from qualified vendors, hereinafter referred to as the Contractor(s), to provide on-site maintenance and/or repair service for City-owned personal computer equipment, in accordance with the Invitation To Bid (ITB) specifications. A current inventory list of equipment, that may be included is provided as Exhibit "A" to the ITB. All the equipment contained in the listing may not be included under the resultant Contract award due to prior disposition, or as the result of addition or replacement during the contract term. NOTE TO PROSPECTIVE BIDDERS: All city-owned equipment to be included has been covered by extended warranty service contracts and/or contracted maintenance agreements since purchase.
- **2. INFORMATION OR CLARIFICATION:** For information concerning procedures for responding to this ITB, contact Purchasing Procurement Specialist II, Linda Wilson (954) 828-5140. For information of a technical nature, contact Technical Support Coordinator, Lorraine Jiles (954) 828-5089. Such contact is to be for clarification purposes only. Material changes, if any, or changes to the technical specifications or bidding procedures will only be transmitted via written addendum.
- 3. CONTRACT TERM: The initial contract term will be for two (2) years, commencing on/or about November 1, 2001. The City reserves the right to extend the contract for up to three (3) additional one (1) year terms, provided: all terms, conditions, and specifications remain the same, both parties to the contract agree to the extension, and such extension is approved by the City Manager, or designee.
- **4. SELLING, TRANSFERRING OR ASSIGNING CONTRACT:** No contract awarded under these terms, conditions, and specifications shall be sold, transferred, or assigned without the written approval of the City Manager, or designee.
- 5. INSURANCE REQUIREMENTS: The Contractor shall provide insurance coverage as follows: Workers Compensation as required by Florida Statutes for the benefit of Contractors employees. Comprehensive General Liability in the minimum amount of five hundred thousand (\$500,000.00) dollars combined single limit bodily injury/property damage. Certificates must list the City as AN ADDITIONAL INSURED, and shall have no less than thirty (30) days written notice of cancellation or material change.

The Contractor shall provide to the Purchasing Division, original certificates of such coverage, and receive notification of approval of those certificates by the City's Risk Manager prior to engaging in any/all activities under this contract.

6. BIDDER QUALIFICATIONS: Bids will be considered only from Bidders who are regularly engaged in the service specified. Bidders shall have a minimum of two (2) years prior experience providing the services as contained in the ITB. Bidders shall provide the City with credentials to support prior experience and ability to provide the services as contained in the ITB.

Such credentials shall include, but not necessarily be limited to: a list of client references, previous and current contracts for these services, training certifications of service personnel, number of years providing such services, Bidder's plant facility, and equipment to be used in the performance of the Contract. The City reserves the right to inspect Bidder's facility and equipment in making a determination of Bidder's ability and capacity to perform the requirements of the ITB.

7. ADDITION/DELETION OF EQUIPMENT: The City may require additional services for equipment not specifically listed in the Contract. The Contractor agrees to provide such services, and shall provide the City with prices on such additional services based on a formula or method, which is the same as, or similar to that used in establishing the prices in this ITB. If the prices or Contractual terms offered are not acceptable to the City, and the situation cannot be resolved to the satisfaction of the City, the City reserves the right to procure those services from other vendors.

The City shall notify the Contractor, in writing, as equipment is added/deleted from the equipment list. If

equipment is added/deleted within a month, the City shall pay the Contractor the prorated share of the month that the equipment is placed on/removed from the equipment list. The list of equipment included in this ITB is current as of the date of the ITB request. The City anticipates adding and/or deleting equipment as needed, and reserves the right to adjust the quantity of equipment reasonably upwards or downwards. It is understood that the Contractor will service the City's requirements as needed.

At the end of each quarter, the Contractor will submit to the City, a report detailing all equipment maintained. The report shall include all additions and/or deletions of equipment. In the event that the City, in its best interest, decides to delete a significant portion (over 60%) of a group of equipment, the Contractor shall have the right to continue to maintain the remaining portion under the same terms and conditions, or may choose to terminate that portion of the contract upon giving the City sixty (60) days written notice.

8. INVOICES: Maintenance should be billed monthly, in advance. The City will accept only one (1) invoice/per month. Each invoice shall be accompanied by records fully detailing the amounts stated on the invoice. The City shall endeavor to pay invoices within twenty (20) days of receipt of the invoice, except for items questioned. The City will make every effort to notify the Contractor within ten (10) days of receipt of invoice of any items questioned. The Contractor shall prepare verification data for the amount claimed and provide complete cooperation during such investigation of any areas in the invoice subject to question.

Deletions or additions of equipment shall be shown on the Contractors invoice the following month, as credits or additional billings reflecting the prorated amount and effective date.

9. COST ADJUSTMENTS: The unit cost for annual maintenance shall remain firm for the initial two (2) year Contract term. Costs for any subsequent extension terms are subject to an adjustment only if an increase or decrease occurs throughout the local industry. Unless unusual and significant changes have occurred in the industry, such increases shall not exceed five (5) percent, or the latest yearly percentage increase in the U. S. All Urban Consumers Price Index (CPI-U) as published by the Bureau of Labor Statistics, U.S. Dep't. of Labor, whichever is less. The City will use changes in the Federal Minimum Wage and the Consumer Price Index (CPI) (United States All Urban Consumers), and documented payroll figures provided by the Contractor, in any adjustment review.

The yearly increase or decrease in the CPI shall be that latest Index published and available for the calendar year ending 6/30, prior to the end of the contract year then in effect, as compared to the index for the comparable month one year prior. Any requested adjustment shall be fully documented and submitted to the City at least ninety (90) days prior to the contract anniversary date. Any approved cost adjustments shall become effective on the beginning date of the approved contract extension.

The City may, after examination, refuse to accept the adjusted costs if they are not properly documented, or considered to be excessive, or if decreases are considered to be insufficient. In the event the City does not wish to accept the adjusted costs and the matter cannot be resolved to the satisfaction of the City, the Contract will be considered cancelled on the scheduled expiration date.

- **10. SUBCONTRACTING:** The Contractor must be capable of performing all the services as contained in the ITB specifications. If the Bidder intends to use a subcontractor in the performance of these services, the same qualifications, requirements, and all other terms and conditions of the ITB shall also apply to the subcontractor. The City reserves the right to approve of any subcontractor proposed. Contractor shall be held fully responsible for the subcontractor's actions.
- 11. SUBSTITUTION OF PERSONNEL: In the event the Contractor wishes to substitute trained senior technical personnel for those listed in his bid response, the City shall receive prior written notification, and have the right to review/approve such substitutions. If the City has reasonable evidence to believe that an employee of the Contractor is incompetent, or has performed his/her employment in an objectionable manner, the City shall have the right to require the Contractor to resolve such situations to the City's satisfaction.

Contractor shall not be required to institute and/or pursue to completion any action, if to do so would violate any Law, State Statue, City Ordinance, contract of employment or union agreement.

12. SCOPE OF THE WORK:

- **12.1. GENERAL INFORMATION:** The majority of this equipment has been covered by extended manufacturer warranty service contracts, or annual maintenance service contract(s) since purchase. The intent of these specifications is to establish firm, fixed prices for on-site maintenance and/or repair service on various models of personal computer equipment and peripherals, in accordance with the ITB specifications.
 - **12.1.1. Inspection of Equipment:** Bidders are encouraged to pre-inspect the equipment prior to submission of a bid. He/she should contact Technical Support Coordinator, Lorraine Jiles, at (954) 828-5089, Monday thru Friday between the hours 8:00 A.M and 4:00 P.M. to make the inspection arrangements.
 - **12.1.2. Parts**: All parts used in repair and maintenance of the City's equipment will be either new or factory rebuilt used parts, and approved for installation by the equipment manufacturer or the City. Bidder should provide the City with information regarding those models or types of equipment for which other than new parts may be supplied, and the reason that new parts, or factory rebuilt parts may be unavailable.

12.1.3. Service - On-Site Maintenance:

All equipment types are to receive maintenance identical to, or exceeding, manufacturer's specifications. Such maintenance includes preventative maintenance, and on-call remedial maintenance. Such maintenance shall include adjustments, lubrication, and parts replacement. Parts satisfactorily replaced will become the property of the Contractor.

- Normal daytime maintenance service shall be provided by the Contractor Monday through Friday, between 8:00AM and 5:00PM.
- After-hours emergency service shall be provided by the Contractor from 5:00 P.M. to 8:00
 A.M. weekdays and on weekends, as required by the City. If this service is provided at an
 additional cost to the City, this cost shall be in accordance with the pricing accepted in the
 Contractor's Bid.

Response time for normal service shall be NOT MORE THAN SIX (6) hours from City notification to the Contractor, for Contractor arrival at the maintenance location. Example: A service call placed at 9:00 A.M. shall be responded to prior to 3:00 P.M. on the same day. A call at 3:00 P.M. shall be responded to prior to 12:00 Noon, the next business day.

Exception: When equipment is non-operational (down), the Contractor shall be on-site within three (3) hours of receiving notice by the City.

12.2. Contractor Responsibilities:

- a) Contractor shall perform maintenance and repair services on equipment located at a number of City facilities located within the City limits of Fort Lauderdale, primarily within a ten-mile radius of City Hall. Contractor shall provide service at the location of the equipment. It shall be the responsibility of the City to contact the Contractor and request a service call.
- b) Microcomputers and workstations must be up and running properly within forty-eight (48) hours from the time of the City's service call placement.

In the event that this schedule cannot be met, the Contractor shall provide a "loaner" or

temporary exchange equipment of same or better quality and performance, at no charge to the City.

In the event that equipment is not repaired during the above forty-eight (48) hours, no "suitable loaner" is provided by the Contractor, and that specific equipment remains down for an additional five (5) working days, the City shall be entitled to a credit of two (2) months maintenance charge for that specific equipment, for each five (5) working days the equipment remains down.

- c) Contractor shall be responsible for all costs associated with performing the services contained in the ITB, including but not necessarily limited to: all travel time, providing all necessary test equipment, tools, replacement parts, supplies, and labor to properly maintain the City's equipment.
- d) The Contractor will maintain a parts inventory or establish a parts accessibility that will allow repair of the City's equipment well within the forty-eight (48) hour limit. The Contractor shall immediately inform the City of any equipment for which new or factory remanufactured parts are no longer available to enable the City to determine such equipment's disposition.
- e) Contractor personnel shall have a basic working knowledge for the equipment contained in the ITB specifications. Contractor shall use only trained personnel who are employed and supervised by him/her, or Contractor designee. All service personnel shall be fully qualified to keep equipment properly maintained, and they shall use reasonable care to maintain the City's equipment in a proper operating condition, at all times.
- f) If the City determines, after careful review, that the Contractor has damaged the City's hardware or software, and data has been lost or corrupted as a result of the Contractor's actions, the City shall be reimbursed by the Contractor for the City's cost to re-establish the integrity of the data.
- g) The Contractor shall be responsible for completing and providing the City with failure and maintenance reports on all of the equipment maintained during the Contract term. The Contractor shall maintain a historical file that contains the failure history of each line item or type of equipment. This file shall be used by the Contractor to resolve problems before they occur, and to insure sufficient parts inventory.

12.2.1. Service Limitations: The Contractor shall not be required to provide the following:

- a) Installation or relocation of equipment.
- b) Services resulting from unauthorized modifications to the equipment, from accident, neglect, improper use, or non-Contractor repairs.
- **12.3.** Cost to the City: Bidder shall provide the City with a firm, fixed, monthly unit cost for this service, that shall include all parts, labor and travel time associated with the repair of City equipment at the pre-designated area.

12.4. City Responsibilities:

The City is responsible for the following:

- a) Any/all costs in contacting the Contractor for service, provided that the Contractor has provided the City with a toll free telephone number, or local access pager or cellular telephone number.
- b) Providing Contractor full and free access to the equipment during normal working hours

- (8 A.M. to 5 P.M.), and after hours, **if applicable**, when requested by the City.
- c) Provide reasonable assistance in problem diagnosis.
- d) Provide free use of machine time, data communications equipment and services, and satiable media as reasonably required by the Contractor to provide maintenance in accordance with the terms and conditions of the contract.

The City shall not provide space for a repair shop, but may provide some repair parts storage on City property, if such storage shall improve repair time.

- **13. EVALUATION & AWARD:** The City will review all responsive Bids received. Award of the Contract shall be based on a review of all the information submitted. In its evaluation for award considerations, the City shall consider the following:
 - a) Experience, qualifications, and past performance of the Bidder, and proposed personnel assigned to the Contract (includes client references, personnel resumes, and training certifications).
 - b) Ability, capacity, and financial stability of the Bidder to perform the Contract services in accordance with the ITB specifications. (Includes office operation, plant facility (including parts inventories), and sufficiency of service personnel).
 - c) Cost to the City for the Contract services, in accordance with the ITB specifications.

The City reserves the right to award a single group, multiple groups, or all groups to a single Contractor, or to make individual awards to multiple contractors, in its best interest. The City reserves the right to accept or reject any or all bids, or parts of bids, and to waive minor variations to the specifications and in the bidding process.

Except as noted in the **Special Conditions**, all other terms and conditions of the General Conditions, Form G-107, Rev. 7/01, paragraph 3.18, are included by reference.

- 14. LOBBYING ACTIVITIES: Any Bidder or Proposer submitting a response to this solicitation must comply, if applicable, with the City of Fort Lauderdale Ordinance No. C-00-27, Lobbying Activities. Copies of Ordinance No. C-00-27 may be obtained from the City Clerk's office on the 7th Floor of City Hall, 100 North Andrews Avenue, Fort Lauderdale, FL 33301. The ordinance may also be viewed on the City's website at http://ci.ftlaud.fl.us/documents/index/htm
- **15. GENERAL CONDITIONS:** Except for the Special Conditions contained in the ITB, all other terms and conditions of the General Conditions, Form G-107, Rev. 7/01 attached, are included by reference.

BID SUMMARY PAGES

BIDDER PLEASE COMPLETE ALL INFORMATION REQUESTED ON THE BID SUMMARY PAGES. PROVIDE THE CITY WITH ONE (1) ORIGINAL AND THREE (3) COPIES OF THE ITB RESPONSE AND ALL APPLICABLE APPENDICES.

1. Company Name:	
(Legal registered)	
Principal Contact:	
(Name & Title)	
2. Location of Service Facility(ies), if different from address on Page 1 of the ITB:	_
3. Is there anything in the ITB specifications, which is NOT INCLUDED in your bid?	
YES: NO:	
If YES, please explain:	
4. Provide a list of client references for whom you are currently providing the same seein the ITB, with particular emphasis on other government agencies. (Include name of aground contact person and telephone No.) A MINIMUM OF THREE IS REQUESTED. IF ADDINEEDED, PLEASE INCLUDE AS AN APPENDIX TO YOUR BID.	ency, address,
5. How many years has your company been providing these services? /years	
6. Name and indicate the experience of principal individuals who would work directly witl the City during the Contract term. (If additional space is required, please include as an a Bid):	

ITB #522-8575, TWO YEAR CONTRACT FOR ON-SITE MAINTENANCE FOR VARIOUS PERSONAL COMPUTER/PERIPHERAL EQUIPMENT

Please includ	le resumes and	training	certifications,	if applicable.

Have you included resumes and training certifications?

YES:	NO:

<u>7. PRICING</u>: Indicate your firm, fixed total cost per unit, in accordance with the ITB, in the spaces provided on <u>EXHIBIT</u> "A" PRICE SUMMARY SHEETS, attached:

575 M	ake_	<u>Model</u>	<u>Cat</u>	Desc1 Desc2 EXHIBIT 'A'	Desc3	Monthly Price
				16MB RAM SVGA 1024I COLOR MON 2 GB IDE HD DOS 6 WIN '95 INTERNAL TAPE 40/120MB 486// VRAM 25&33 I	MONITOR SERIAL #BGBSD4310C -	\$
				33MHZ NOTEBOOK W/STN DISPLAY 4MB RAM 200MB ID NI-MH BATTERY DOS 6.2 WIN 3.1		\$
				16 MB RAM 486/L/MX/DIM/V 1 SIMM CD-ROM ULTRASCA 15ES-P COLR MON 2GB EIDE HD 80/250MB INT TAPE		\$
				NOTEBOOK W/STN(DS) DISPLAY 12MB RAM 340 MB IDE DOS 6.2 WIN 3.1 14.4 K INT MODEM AC ADAPT LI-ION	BATTERY XLP KIT VS15 COLR MON MOUSE	\$
				ULTRASCAN 178FS NI VC7N 17" COLOR MONITOR		\$
				SVGA 1024 I COLOR MONITOR		\$
					WIN 95 EHTERNET CARD 83 MHZ PENTIUM PROCE	\$
				W/IMB VRAM 16MB RAM VGA MONO 14" MONITOR 528M HARD DRIVE 80/250 MB TAPE DRIVE COMBO FLOPPY		\$
				W/IMB VRAM 16MB RAM VGA MONO 14" MONITOR 528M HARD DRIVE 80/250 MB TAPE DRIVE COMBO FLOPPY		\$
				804862 66 MHZ PENTIUM MICORPROCESSOR 8 MB RAM SVGA CONTROLLER 1 MB VRAM SCSI 240 MB HD 80 M	TAPE DR DOS 6 WIN 3.1	\$
_				17ES 90/240V MONITOR		\$
		-	_	14 " NI PAPER WHITE MONITOR		\$
_			-	LP 486DX-250 212MBIDE HD 8 MB RAM FAX MODEM 144 SW OPTION: ENTREPENEUR PACKVGA/EGZ VIDEO		\$
				MULTIUSER CITY PORS SYSTEM APPLICATION 370 MB HD60 MB INT TAP DR4 PORT SER DIGICOM SERIAL PO	MICRO Q MONITOR	\$
				20" MONITOR		\$
	EWLETT PACKARI			84 M HD 4MB MEMORY MON 318411000 S/N - DISPLAY WHITE MONITOR VGA	ADAPTOR	\$
				8MB RAM .42GB HD 14" COLOR MONITOR		\$
D				14LS COLOR MONITOR		\$
D	ELL	466/LE	CPU	8MB RAM 528MB IDE HARDDRIVE 1.44MB FLOPPY DRIV 80/250MB INTERNAL TAPE DRIVE 3COM ETHERLINKIII	WINDOWS FOR WRKGRPS3.11 DOS 6.2	\$
M			MON	15" MITSUBISHI FLAT SCREEN		\$
U	NISYS	SVGA-250	MON	SVGA 250-COL COLOR MONITOR		\$
D	ELL	5133/GXIM	CPU	64MB RAM 2GB HD 3.5" 1.44 MB FLOPPY 1.6/3.2GB TAP BACKUP 8X IDE CDROM USR 33.6 TELEPHONEY MODE	CALL CENTER WIN95 256KB PIPELINE BURST CAC	+\$
U	NISYS	ELI 433/34	CPU	12 MB RAM 486DX-250 DOS 6.2 WIN 3.11 ETHERLINK III ADAPTER CARD MOUSE 3.5 FLOPPY DRIVE		\$
U	NISYS	ELI433/34	CPU	12MB RAM 525 MB HD ETHERLINK III ADAPTER CARD WIN 3.11 DOS 6.2 MOUSE 3.5 FLOPPY DRIVE		\$
U	NISYS	SVGA-250	MON	SVGA 250-COL COL MONITOR		\$
U	NISYS	SVGA-250	MON	SVGA 250-COL COLOR MONITOR		\$
		5100/GM	CPU	32MB RAM 2 SIMMS EDO 540MB HARDDRIVE 1.44MB FL DRIVE 4X CD-ROM DOS 6.22 WINDOWS FOR WORKGRO	3.11 256K CACHE	\$
			_	SVGA 250-COL COLOR MONITOR		\$
				16MB RAM 128K CACHE AND 1M VIDEO RAM 528MB IDE HARD DRIVE 4X CD-ROM 200/400MB INTERNAL TAPE D	DOS 6.2\WINDOWS 3.1	\$
_			_	15 HS TRINITRON MONITOR		\$
_				486DX4-75 CPU FOR MEDIAPRO & SOUNDPRO MB 16MB FOR SOUNDWAVE NOTEBOOK 031477 HITACHI 340 MB	2 1/2" N1-NH BATTERY FOR SR 5000 NB	\$
_	ELL LATITUDE XP			75MHZ NOTEBOOK WITH 10.4" DUAL SCAN DISPLAY 400 1DIMM 524MB IDE HARD DRIVE DOS 6.2 WINDOWS	3.11 CARRYING CASE MGHZ 14.4KB PCMCIA MODE	\$
_			_	16MB RAM 528MB IDE HD 1.44MB FLOPPY DRIVE 4X CD-ROM DOS 6.2 WINDOWS FOR WORKGROUPS	14XE MONITOR SERIAL #02922HC87085	\$
				16MB RAM 528MB IDE HD 1.44MB FLOPPY DRIVE 4X CD-ROM DOS 6.2 WINDOWS FOR WORKGROUPS	14XE MONITOR SERIAL #02922HC86585	\$
_			_	16MB RAM 52MB IDE HD 1.44MB FLOPPY DRIVE 4X CD-ROM DOS 6.2 WINDOWS FOR WORKGROUPS	14XE MONITOR SERIAL #02922HD89385	\$
_			_	8MB RAM .42GB HD 14" COLOR MONITOR	TIME MONTON GENTILE #GEGEETIBGGGG	\$
	AGNITRONIC		-	486 8MB RAM 340MB IDE HARDDRIVE 3.5" 1.44MB & 1.2MB COMBO FLOPPY DRIVES 80/250MB INTERNAL T	DRIVE SAMSLING MONITOR SERIAL #H1ACB00469	\$
				16MB RAM 1GB IDE HARDDRIVE 200/400MB INTERNAL T DRIVE DUAL MEDIAL FLOPPY DOS 6.2 WINDOWS FOR		
				512K CACHE AND 1MB VIDEO RAM 48MB RAM 4X CD-RC 1MB VIDEO MEMORY UPGRADE 1GB EIDE HARD DRIVE		\$
				24MB RAM 1GB IDE HARD DRIVE 200/400MB TAPE BACH 1MB VIDEO MEMORY CD ROM 256K CACHE & 1M VRAM		\$
				8MB RAM 420 MB HARD DRIVE PENTIUM 75MHZ 4MB RA 1 DIMM ADVANCED PORT REPLICATOR COLORADO TR		\$
				BASE W/256K CACHE & 1M VRAM 8MB RAM 540MB HAR DRIVE 3.5" FLOPPY DOS 6.2 WINDOWS FOR WORKGRO		\$
				8MB RAN 256K CACHE 1M VRAM 540MB HARD DRIVE CD 4X IDE 3.5" FLOPPY MOUSE DOS 6.2 WINDOWS FOR		\$
				100MHZ WITH 10.4" DUAL SCAN DISPLAY 8MB RAM 8101 EIDE HARD DRIVE DOS 6.22 WINDOWS FOR WORKGRO		\$
				8MB RAM 256K CACHE 1M VRAM 540MB HARD DRIVE 3. FLOPPY CD-ROM 4X IDE DOS 6.2 WINDOWS FOR WORKGRO		\$
				8MB RAM 256K CACHE 1M VRAM 540MB HARD DRIVE 3. FLOPPY MOUSE CD-ROM 4X IDE DOS 6.2 WINDOWS FOR WORK		\$
				ULTRASCAN 17HS COLOR MONITOR	TWORKIOKOUF G G.TT	¢
				BASE W/256K CACHE 32MB RAM 2GB HD 200/400MB INTERNAL TAPE DRIVE 1.44MB FLOPPY DRIVE WINDOV	DICITAN DATA/EAY 14 AKD ETHEDI INK III 2 COM	\$
				BASE WITH 256K CACHE AND 1MB VIDEO RAM 16MB RA HARD DRIVE 528MB EIDE DOS 6.22 WINDOWS FOR	WORKGROUPS DATA/FAX DIGITANM 14.4KB	<u> </u>
					WORNGROUPS DATA/FAX DIGITANW 14.4KB	\$
				ULTRASCAN 14XE COLOR MONITOR		Φ
				ULTRASCAN 14XE COLOR MONITOR	DICITANI DATA/FAV 44 AVD ETUEDUNIV III A COM	Φ
			-	BASE W/256K CACHE 32MB RAM 2GB HD 200/400MB INTERNAL TAPE DRIVE 1.44MB FLOPPY DRIVE WINDOV	DIGITAN DATA/FAX 14.4KB ETHERLINK III 3 COM	\$
				ULTRASCAN 14XE COLOR MONITOR	AMB VIDEO MEMORY LIBORADE BOOK A SO VIIIVI ESS	\$
			-	16MB RAM 2 SIMMS 256KB CACHE 1.44MB FLOPPY DRIVING EIDE HARD DRIVE 1.6/3.2GB TAPE BACKUP WIN '9	 	
				16MB RAM 1GB HD 28.8 DATA/FAX MODEM 1.44MB FLO 200/400MB INTERNAL TAPE DRIVE 256K CACHE ALTEG		5 5
			-	16MB RAM HARD DRIVE IGB EIDE FLOPPY DRIVE 1.44M DATA/FAX MODEM TAPE DRIVE 200/400MB WINDOWS	WORKGROUPS DOS 6.22 /3.11	\$
Ν	EC MULTISYNC	SV17	MON	MULTISYNC SV17 MONITOR Page 1 of 34		\$

5 DELL	575/XM	CPU	16MB RAM 528MB EIDE HARD DRIVE 1.44MB FLOPPY DE	DOS 6. EX WANTO 6 WS FOR WORKGROUPS 3.11		\$
GATEWAY2000	E-4200	CPU	64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 13-32X CDROM	TR4 TAPE BACKUP SOUND BLASTER 16X GCS100 SPK	4MB AGP VID CARD 56K WIN FAX MODEM SPKR PH	\$
UNISYS	SVG-250COL	MON	SVG 250 COL COLOR UNISYS MONITOR			\$
GATEWAY2000	G6-300	CPU	64MB RAM 4GBHD 3.5" 1.44MB FLOPPY 12-24X CDROM	AGP VIDEO CARD E SERIES MID TOWER CASE 3COM I	TWISTED PAIR NETWORK CARD SHROUD/INTRUSIC	\$
DELL	14XE	MON	ULTRASCAN MODEL # D1428-HS; DELL 14XE (13.19"	VIEWABLE) COLOR MONITOR		\$
DELL	14XE	MON	COLOR MONITOR			\$
DELL	17ES	MON	17ES P1728U MONITOR			\$
DELL	575/GM	CPU	32MB RAM 2 SIMMS EDO 1.6GB EIDE HARD DRIVE	1.6/3.2GB TAPE BACKUP 1.44MB FLOPPY DRIVE DOS 6	28.8 DATA/FAX MODEM 4X CDROM 256KB CACHE W	\$

75 <u>Make</u>	Model	Cat	Desc1	Desc2 EXHIBIT 'A'	Desc3	Monthly Pric
DELL	5100/GM	CPU	32MB RAM 2 SIMMS EDO 1.6GB EIDE HARD DRIVE	1.6/3.2GB TAPE BACKUP WIN 95 DOS 6.22 WINDOWS F	WRKGRPS 3.1 4XCD-ROM	\$
DELL	15HS	-		W/FULL POWER MGMT	The state of the s	\$
DELL	14XE	$\overline{}$	MODEL # D1428-HS ULTRASCAN 14XE 13.9" VIEWABLE			\$
DELL	575/GM		1MB VIDEO MEMORY 32MB RAM 2SIMMS EDO 1GB EDII		MODEM WIN '95 DOS 6.22	\$
DELL	5100/GM	$\overline{}$	16MB RAM 2 SIMMS EDO 1GB EIDE HARD DRIVE 1MB V			R(\$
DELL	14XE		ULTRASCAN 14XE COLOR MONITOR MODEL# D1428-HS		13.2" VIEWABLE IMAGE SIZE	\$
DELL	5100/GM	CPU	16MB RAM 2 SIMMS EDO 1GB EIDE HARD DRIVE 1.44MB	FLOPPY DRIVE 1.6/3.2GB TAPE BACKUP 1MB VIDEO M	WIN'95 DOS 6.22 WINDOWS WRKGRPS 3.11 256K (CA\$
DELL	5120/GXM		32MB RAM 2 SIMMS EDO 1.6GB EIDE HARD DRIVE 1.44I			\$
DELL	17HS	MON	DELL ULTRASCAN 17HS (15.7" VIEWABLE) COLOR MON	MODEL# D1726S-HS		\$
DELL	575/GL	CPU	8MB RAM 540M HD F3 FLOPPY CD-ROM 4X IDE USR	SPORTSTER\	DATA/FAX 28.8 DOS 6.22\ WINDOWS FOR WORKG	R\$
DELL	15TX	MON	DELL ULTRASCAN 15TX 913.7"VIS) TRINITRON COLOR	MONITOR MODEL #D1526TX-HS		\$
DELL	14XE	MON	ULTRASCAN 14XE COLOR MONITOR MODEL #D1428-HS	VIEWABLE IMAGE SIZE		\$
DELL	5133/GXIM	CPU	16MB RAM 1DIMMS EDO 2GB IDE HARDRIVE 3.5 1.44ME	FLOPPY DRIVE 1.6/3.2GB TAPE BACKUP 8X IDE CD-RO	USR 33.6 TELEPHONEY MODEM	\$
DELL	5100/GXM	CPU	16MB RAM 2 SIMMS EDO 1GB EDIE HARD DRIVE 1.44MB	FLOPPY 1.6/3.2GB TAPE BACKUP 4X CD-ROM WIN '95 I	6.22 28.8 DATA/FAX MODEM	\$
DELL	15LS	MON	15LS COLOR MONITOR			\$
DELL	5100/GM	CPU	16MB RAM 2 SIMMS 1GB EIDE HARD DRIVE 1.44MB FLC	DRIVE 1.6/3.2GB TAPE BACKUP 4X CD-ROM DATA/FAX	MODEM 28.8 DOS 6.22	\$
DELL	14XE	MON	ULTRASCAN 14XE COLOR MONITOR			\$
DELL	14XE	MON	ULTRASCAN 14XE COLOR MONITOR			\$
DELL	5100/GM	CPU	16MB RAM 2 SIMMS EDO 1GB EIDE HARD DRIVE 1.44MB	FLOPPY DRIVE 1.6/3.2GB TAPE BACKUP 4X CD-ROM D	6.22 DATA/FAX MODEM 28.8 256K CACHE CARD	\$
DELL	14XE	MON	ULTRASCAN 14XE COLOR MONITOR			\$
DELL	14XE	MON	14XE COLOR MONITOR			\$
DELL LATITUDE	XP		100MHZ PENTIUM 10.4" DUAL SCAN DISPLAY 8MB RAM			\$
DELL	5120/GXM	CPU	32MB RAM 2 SIMMS EDO 1.6GB EIDE HARD DRIVE 1.44I	FLOPPY DRIVE 28.8 DATA/FAX MODEM 8X CD_ROM DO	6.22 WINDOWS FOR WRKGRPS 3.11 256K CACHE	\$
DELL	5120/GXM		32MB RAM 2 SIMMS EDO 1.6GB EIDE HARD DRIVE 1.44I	_	6.22 WINDOWS FOR WRKGRPS 3.11 256K CACHE	\$
DELL	17HS		ULTRASCAN 17HS COLOR MONITOR MODEL # D1726S-F		15.7" VIEWABLE IMAGE SIZE	\$
DELL	17HS		ULTRASCAN 17HS COLOR MONITOR MODEL #D1726S_F			\$
DELL	5100/GXM	CPU	16MB RAM 2 SIMMS EDO 1GB EIDE HARD DRIVE 1.44MB	FLOPPY DRIVE 28.8 DATA/FAX MODEM DOS 6.22 WIND	FOR WRKGRPS 3.11 -	\$
DELL	14XE		ULTRASCAN 14XE COLOR MONITOR MODEL #D1428-HS			\$
TOSHIBA	400		TOSHIBA NOTEBOOK 400 32MB MEMORY WINDOWS 95			\$
DELL	5133/GMT	$\overline{}$	NETWORK MODEL RAM 32MB 2 SIMMS EDO MEMORY U			\$
DELL	17HS		ULTRASCAN 17HS COLOR MODEL #D1726S-HJS\	15.7"	VIEWABLE IMAGE SIZE	\$
DELL	5100/GXM		16MB RAM 1.6GB EIDE XM 1.6/3.2 GB TAPE BACKUP 3.5			\$
TOSHIBA	420CDS		772MB 8MB11.3 SVGA DS 8MB MEMORYF/TOSHIBA ENI			E \$
DELL	5100/GXM	$\overline{}$	16MB 2 SIMMS RAM EDO 1GB EIDE HARD DRIVE 1.44MB			\$
DELL	5100/GXM		16MB 2 SIMMS RAM EDO 1GB EIDE HARD DRIVE 1.44MB			\$
DELL	5100/GXM		16MB 2 SIMMS RAM EDO 1GB EIDE HARD DRIVE 1.44ME			\$
DELL	14XE		ULTRASCAN 14XE COLOR\	MODEL #D1428-HS 3.2"	VIEWABLE IMAGE SIZE	\$
DELL	14XE		ULTRASCAN 14XE COLOR\	MODEL #D1428-HS 13.2"	VIEWABLE IMAGE SIZE	\$
DELL	5100/GXM		16MB RAM 2 SIMMS EDO 1.6GB EIDE HARD DRIVE 1.44I	-	DOS 6.22 WNDWS FOR WRKGRPS 3.11	\$
DELL	17HS		DELL ULTRASCAN 17HS (15.7" VIEWABLE) COLOR MONI		THIND ON SECTION AND CORDS OF A SECURITIES OF	\$
DELL	5100/GXM		16MB RAM 2SIMM EDO 1GB EIDE HD 1.44MB FLOPPY D	18X CD-ROM DOS 6.22 28.8 DATA/FAX MODEM DOS 6.22	WINDOWS FOR WRKGRPS 3.11 256K PIPELINE CA	C \$
DELL			ULTRASCAN 15" TRINITRON MONITOR .26 DOT PITCH	DDIVE 4 0/0 00D TARE DAOKUR OV IDE OD DOM DDIVE	OO O DATA FAY MODEM DOO O OO OFOY DIDE! INF	\$
DELL	5100/GXM		16MB RAM 2 SIMMS EDO 1.6GB EIDE HD 1.44MB FLOPF		28.8 DATA FAX MODEM DOS 6.22 256K PIPELINE	U/\$
DELL	14XE		ULTRASCAN 14XE COLOR MONITOR MODEL #D1428-HS			\$
TOSHIBA	420CDS		800MB DRIVE PENTIUM 100MHZ 11.3" DUAL 16MB MEMI			\$
DELL	5100/GM	$\overline{}$	16MB RAM 2 SIMMS 1GB EIDE HARD DRIVE 1MB VIDEO	MEMORY UPGRADE 1.44MB FLOPPY DRIVE 28.8 DATA		5
DELL	15TX		ULTRASCAN 15TX TRINITRON COLOR MONITOR\	FLODDY DDIVE OV IDE OD DOM DDIVE 4 0/0 00D TARE	MODEL#D1526TX-HS\ 13.7" VIEWABLE IMAGE SIZ	E \$
DELL	5100/GXM		16MB RAM 2 SIMMS EDO 2GB EIDE HARD DRIVE 1.44ME			\$
DELL	15LS		1 15LS COLOR MONITOR\	MODEL # D1528-LS\	13.7" VIEWABLE SIZE	\$
DELL	5100/GXM		16MB RAM 2 SIMMS EDO 2GB EIDE HARD DRIVE 1.44MB		UOK 33.0 TELEPHONEY MODEM	\$
DELL	15LS		15LS COLOR MONITOR MODEL# D1528-LS 13.7" VIEWA		DUONEY MODEM DOG 6 00 056K BIBELINE SUBST) \$
DELL	5100/GXM		16MB RAM 2 SIMMS EDO 2GB EIDE HARD DRIVE 1.44ME		PHONEY MODEM DOS 6.22 256K PIPELINE BURST	45
DELL	15LS		1 15LS COLOR MONITOR MODEL#D1528-LS\	13.7" VIEWABLE IMAGE SIZE	TA AAAAD EL ODDY DDIVE	\$
DELL	5100/GM		16MB RAM 2 SIMMS 1GB EIDE HARD DRIVE 8X IDE CD_I		1.44MB FLOPPY DRIVE	\$
DELL	15TX		ULTRASCAN 15TX TRINITON COLOR MONITOR MODEL			\$
DELL	15TX		ULTRASCAN 15TX TRINITON COLOR MONITOR MODEL		MODEM 4 44MD ELODDY DENVE	\$
DELL	5100/GM	ICPU	16MB RAM 2 SIMMS EDO 1GB EIDE HARD DRIVE 8X IDE	CD_KURAGARAN 1.6/3.2GB TAPE BACKUP 28.8 DATA/FA	IMODEM 1.44MB FLOPPY DRIVE	\$

75 COMPAQ PRESARIO	633	CPU	486 MODEL #460-P POWER: 100-240 VAC 50- 60 HZ 2.0A EXHIBIT 'A'	\$
DELL	5100/GM	SVR	32MB RAM 2 SIMSS EDO 2GB EIDE HARD DRIVE 1.44MB FLOPPY DRIVE 8X IDE CD-ROM DRIVE 1.6/3.2GB TAPE BACKUP USR 33.6 TELEPHONEY MODEM 256KB CA	\$
DELL	15LS	MON	15LS COLOR MONITOR\ MODEL # D1528-LS 13.7" VIEWABLE IMAGE SIZE	\$
DELL	5100/GM	CPU	16MB RAM 2 SIMMS EDO 1.44MB FLOPPY DRIVE 1GB EI HARD DRIVE 1.6/3.2GB TAPE BACKUP 8X IDE CD-ROM DRIVE DOS 6.22 WINDOWS FOR WRKGRPS 3.11	\$
DELL	15TX	MON	ULTRASCAN 15TX TRINITRON COLOR MONITOR\ MODE(#D1526TX-HS\ 13.7" VIEWABLE IMAGE SIZE	\$
DELL	5100/GM	CPU	16MB RAM 2 SIMMS EDO 1GB EIDE HARD DRIVE 8X IDE CD-ROM DRIVE 1.6/3.2GB TAPE BACKUP 28.8 DATA/FA MODEM 1.44MB FLOPPY DRIVE	\$
GATEWAY2000	E3110-266	CPU	64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 13-32X MAX CD ROM 4MB AGP SGRAM VIDEO CARD 3COM 10/100 NET CARD WINDOWS NT 4.0 SHROUD/INTRUSION/SWITC	\$
DELL	5133/GXM	CPU	16MB RAM 2 SIMMS EDO 1GB EIDE HARD DRIVE 1.44ME FLOPPY DRIVE DOS 6.22 WINDOWS FOR WRKGRPS 3.1 IDE CD-ROM DRIVE USR 33.6 TELEPHONEY MODEN	\$

75 Make	Model	Cat	Desc1	Desc2 EXHIBIT 'A'	Desc3	Monthly Pric
DELL	17HS	MON	ULTRASCAN 17HS TRINITRON MONITOR WITH 15.9"	VIEWABLE IMAGE SIZE		e
DELL LATITUDE	LM P133	_	32MB RAM 2DIMMS 1.3GB EIDE HARD DRIVE 28.8KB	PCMCIA MODEM 6X CD-ROM DRIVE NYLON CARRY CA	DEDITOATOR	Φ Φ
DELL	15LS		DELL 15LS COLOR MONITOR MODEL # D1528-LS\	13.7 " VIEWABLE IMAGE SIZE	REFLICATOR	\$
SMC ELITE	3812TP		SMC ELITE 3812TP ETHERNET HUB	STACK EXTENDER KIT/MAKE PRINTERS AT ANNEX ET		\$
DELL	14LS		ULTRASCAN 14LS COLOR MONITOR #D1428-LS	OTAON EXTENDED NITMANET MINTERO AT ANNEX ET		\$
DELL	5133/GXM	_	16MB RAM 2GB EIDE HARD DRIVE 1.44MB FLOPPY DRIV	1 6/3 2GB TAPE BACKLIP 8X IDE CD-ROM DRIVE USR 3	TELEPHONEY MODEM	\$
DELL	15LS	_	15LS COLOR MONITOR MODEL #D1528-LS\	13.7" VIEWABLE IMAGE SIZE	TEEET HONET MOBELIN	\$
DELL	17HS		ULTRASCAN 17HS TRINITRON COLOR MONITOR MODEL			\$
DELL	5133/GL		16MB RAM SIMMS 1GB EIDE HARD DRIVE 1.44MB FLOP		MEDIA	\$
DELL		Z LAP	16MB RAM 2 SIMMS 28.8KB PCMCIA MODEM WITH	XJACK/CABLED CONNECTORS 6X CD-ROM DRIVE CD B	MEDIA 1.3GB EIDE HARD DRIVE	\$
DELL	5166/GXM		16MB RAM 2 SIMMS 3GB EIDE HARD DRIVE 1.6/3.2GB	TAPE BACKUP 1.44MB FLOPPY DRIVE 8X IDE C-ROM D		\$
DELL	17LS	MON	17LS COLOR MONITOR MODEL# D1728D-LS\	15.7" VIEWABLE IMAGE		\$
UNISYS	SVG-250CO	L MON	SVG 250 COL COLOR UNISYS MONITOR	S/N #463082462		\$
GATEWAY2000	P5-133	CPU	16MB EDO DRAM 1X4-6 MEMRY 3.5" 1.44MB FLOPPY DF	2GB EIDE HARD DRIVE IOMEGA 3.2GB TAPE BACKUP (12X IDE CDROM DRIVE 14.4 FAX MODEM	\$
DELL	15LS	MON	15LS COLOR MONITOR MODEL # D1528-LS 13.7" VIEWA	IMAGE SIZE		\$
DELL	5100/GXM	CPU	80MB RAM 2 SIMMS EDO 2GB EIDE HARD DRIVE 1.44ME	FLOPPY DRIVE 1.6/3.2GB TAPE BACKUP 8X IDE CD-RC	DRIVE USR 33.6 TELEPHONEY MODEM 256K CACH	H \$
DELL	15LS	MON	15LS COLOR MONITOR MODEL# D1528-LS\	13.7" VIEWABLE IMAGE SIZE		\$
DELL	5133/GXIM		16MB RAM 1 DIMMS EDO 2GB IDE HARD DRIVE 3.5 1.44			\$
GATEWAY2000	G6-200	CPU	64MB RAM 3GB HARD DRIVE 3.5" 1.44MB FLOPPY 200M	PENTIUM PRO MOTHERBOARD 12X IDE CD-ROM MINI	3COM PCI 10/100 TWISTED PAIR	\$
VIVITRON	500	MON	VIVITRON500 COLOR MONITOR (13.9 VIEWABLE)			\$
GATEWAY 2000	P5-133	CPU	16MHZ EDO SIMM MEMORY 2GB IDE HARD DRIVE 3.5" 1	MB FLOPPY DRIVE IOMEGA 3.2GB TAPE BACKUP 12X	CDROM DRIVE 14.4 FAX MODEM WIN 95	\$
VIVITRON	500		VIVITRON500 COLOR MONITOR (13.9 VIEWABLE)			\$
DELL	GXM/5166	CPU	16MB RAM 3GB EIDE HARDDRIVE 8X IDE CD_ROM DRIV	1.44MB FLOPPY DRIVE 1.6/3.2GB TAPE BACKUP USR 3	TELEPHONEY MODEM WIN 3.11	\$
DELL	15LS		15LS COLOR MONITOR MODEL #D1528-LS\	13.7" VIEWABLE IMAGE SIZE		\$
DELL	15LS		15LS COLOR MONITOR MODEL #D1528-LS 13.7" VIEWAI			\$
DELL	5133/GXIM			CD-ROM USR 33.6 TELEPHONEY MODEM 3.5 1.44MB F		\$
DELL	5133/GXIM			CD-ROM USR 33.6 TELEPHONEY MODEM 3.5 1.44MB F	DRIVE WIN 3.11 MOUSE	\$
DELL	15LS		15LS COLOR MONITOR MODEL #D1528-LS 13.7" VIEWAI			\$
DELL	5133/GXIM			CD-ROM USR 33.6 TELEPHONEY MODEM 3.5 1.44MB F		\$
DELL	5133/GXIM			CD-ROM USR 33.6 TELEPHONEY MODEM 3.5 1.44MB F		\$
DELL	5133/GXIM			CD-ROM USR 33.6 TELEPHONEY MODEM 3.5 1.44MB F	IDRIVE WIN 3.11 MOUSE	\$
DELL	15LS 15LS		15LS COLOR MONITOR MODEL #D1528-LS 13.7" VIEWAI			\$
DELL			15LS COLOR MONITOR MODEL #D1528-LS 13.7" VIEWAI		MODEM 2 5 FLODBY DRIVE	ф Ф
DELL DELL	5133/GXI 15LS		16MB RAM 1 DIMMS EDO 2GB IDE HARDDRIVE 8X IDE 15LS COLOR MONITOR MODEL #D1528-LS 13.7" VIEWAI		MODEM 3.5 FLOPPY DRIVE	\$
DELL	15HS		ULTRASCAN 15" TRINITRON MONITOR .26 DOT PITCH			Φ Φ
GATEWAY2000	P5-133		16MHZ EDO SIMM RAM 3.5" 1.44MB FLOPPY DRIVE 1GB		MOTHERROARD 200M ISA TRIBLE MEDIA CARD	Φ
VIVITRON	500	_	VIVITRON500 MONITOR (13.9 VIEWABLE)	EIDE HARDDRIVE 12X IDE CDROM DRIVE 193MHZ FEIN	I MOTTERBOARD SCOM ISA TRIFEE MEDIA CARD	\$
VIVITRON	700		VIVITRON700 MONITOR (15.9 VIEWABLE)			\$
VIVITRON	500		VIVITRON500 MONITOR (13.9 VIEWABLE)			\$
VIVITRON	500		VIVITRON500 MONITOR (13.9 VIEWABLE)			\$
VIVITRON	500		VIVITRON500 MONITOR (13.9 VIEWABLE)			\$
GATEWAY2000	P5-133		16MHZ EDO SIMM RAM 3.5" 1.44MB FLOPPY DRIVE 1GB	BEIDE HARDRIVE 12X IDE CDROM DRIVE 133MHZ PENTI	MOTHERBOARD 3COM ISA TRIPLE MEDIA CARD	\$
GATEWAY2000	P5-133		16MHZ EDO SIMM RAM 3.5" 1.44MB FLOPPY DRIVE 1GB			\$
GATEWAY2000	P5-133		16MHZ EDO SIMM RAM 3.5" 1.44MB FLOPPY DRIVE 1GB			\$
GATEWAY2000	P5-133		16MHZ EDO SIMM RAM 3.5" 1.44MB FLOPPY DRIVE 1GB			\$
DELL	5133/GXIM	CPU	16MB RAM 1 DIMMS EDO 2GB IDE HARDDRIVE 3.5 1.44M	FLOPPY DRIVE 1.6/3.2GB TAPE BACKUP 8X IDE CD-RC	USR 33.6 TELEPHONEY MODEM	\$
DELL	15LS	MON	15LS COLOR MONITOR MODEL #D1528-LS 13.7" VIEWAI	IMAGE SIZE		\$
DELL	P133/GSL		16MB RAM 2 SIMMS EDO 1GB EIDE HARDDRIVE 8X CD_		ENGLISH WIN95	\$
DELL	1000HS	MON	ULTRASCAN 1000HS MODEL #D1025HT WITH 15.9 VIEW	IMAGE SIZE COLOR MONITOR		\$
UNISYS	SVG-250CO		SVG 250 COL COLOR UNISYS MONITOR			\$
DELL	5133/GXIM		16MB RAM 1 DIMMS EDO 2GB IDE HARD DRIVE 8X IDE			H\$
ULTRASCAN	800HS		ULTRASCAN 800HS (13.7 VIS) TRINITRON MODEL #D825			\$
GATEWAY2000	G6-200		64MB RAM 3.0GB IDE HARD DRIVE 12X IDE CDROM DRIV	1.44 MB FLOPPY DRIVE 4MB SGRAM VIDEO CARD 3CC		\$
VIVITRON	700	_	VIVITRON700 MONITOR (15.9 VIEWABLE) MONITOR		MAINT DECLINED	\$
DELL	5100/GM		32MB RAM 2 SIMMS 1.6GB EIDE HARD DRIVE 1.44MB	FLOPPY DRIVE 8X IDE CD-ROM DRIVE 1.6/3.2GB TAPE		
DELL	5100/GM	CPU	32MB RAM 2 SIMMS 1.6GB EIDE HARD DRIVE 1.44MB	FLOPP 1.6/3.2GB TAPE	BACK-UP V.34 SPORTSTER 28.8 MODEM 256KB CA	4 \$

75	DELL	5100/GM	SVR	32MB RAM 2 SIMMS 1.6GB EIDE HARD DRIVE 1.44MB FLOPP FOR THE CD-ROM DRIVE 1.6/3.2GB TAPE BACK-UP V.34 SPORTSTER 28.8 MODEM 256KB CA	4 \$
	DELL	17HS	MON	ULTRASCAN 17HS TRINITRON COLOR MONITOR MODEL #D1726T-HS 15.9" VIEWABLE IMAGE SIZE	\$
	DELL	17HS	MON	ULTRASCAN 17HS TRINITRON COLOR MONITOR MODEL #D1726T-HS 15.9" VIEWABLE IMAGE SIZE	\$
	DELL	17HS	MON	ULTRASCAN 17HS TRINITRON COLOR MONITOR MODEL #D1726T-HS 15.9" VIEWABLE IMAGE SIZE	\$
	GATEWAY2000	G6-200	CPU	64MB RAM 3GB HARD DRIVE 3.5" 1.44MB FLOPPY 200M PENTIUM PRO MOTERBOARD 12X IDE CD-ROM MINI T(3COM PCI 10/100 TWISTED PAIR	\$
	GATEWAY2000	G6-200	CPU	64MB RAM 3GB HARD DRIVE 3.5" 1.44MB FLOPPY 200M PENTIUM PRO MOTHERBOARD 12X IDE CD-ROM MINI ☐3COM PCI 10/100 TWISTED PAIR	\$
Ī	GATEWAY2000	G6-200	CPU	64MB RAM 3GB HARD DRIVE 3.5" 1.44MB FLOPPY 200M PENTIUM PRO MOTHERBOARD 12X IDE CD-ROM MINI ☐3COM PCI 10/100 TWISTED PAIR	\$
ſ	GATEWAY2000	G6-200	CPU	64MB RAM 3GB HARD DRIVE 3.5" 1.44MB ELOPPY 200M PENTIUM PRO MOTHERBOARD 12X IDE CD-ROM MINI 3COM PCI 10/100 TWISTED PAIR	\$

75 Make	Model	Cat Desc1	Desc2 EXHIBIT 'A'	Desc3	Monthly Pric
GATEWAY2000	G6-200	CPU 64MB RAM 3GB HARD DRIVE 3.5" 1.44MB FLOPPY 2	00MI PENTIUM PRO MOTHERBOARD 12X IDE CD-ROM MIN	II T3COM PCI 10/100 TWISTED PAIR	\$
VIVITRON	700	MON VIVITRON700 MONITOR (15.9 VIEWABLE)			\$
VIVITRON	700	MON VIVITRON700 MONITOR (15.9 VIEWABLE)			\$
GATEWAY2000	G6-200	CPU 64MB RAM 3GB HARD DRIVE 3.5" 1.44MB FLOPPY 2	00MI PENTIUM PRO MOTHERBOARD 12X IDE CD-ROM MID	T CASE 4MB SGRAM VIDEO CARD	\$
VIVITRON	700	MON VIVITRON700 MONITOR (15.9 VIEWABLE)			\$
VIVITRON	700	MON VIVITRON700 MONITOR (15.9 VIEWABLE)			\$
VIVITRON	700	MON VIVITRON700 MONITOR (15.9 VIEWABLE)			\$
VIVITRON	700	MON VIVITRON700 MONITOR (15.9 VIEWABLE)			\$
GATEWAY2000	EV700	MON EV700 COLOR MONITOR (15.9" VIEWABLE AREA)			\$
VIVITRON	700	MON VIVITRON 700 MONITOR (15.9 VIEWABLE)			\$
GATEWAY2000	G6-200	CPU 64MB RAM 3GB HARD DRIVE 3.5" 1.44MB FLOPPY 2	00MI PENTIUM PRO MOTHERBOARD 12X IDE CD-ROM MID	T CASE 4MB SGRAM VIDEO CARD	\$
GATEWAY2000	G6-200	CPU 64MB RAM 3GB HARD DRIVE 3.5" 1.44MB FLOPPY 2			\$
VIVITRON	700	MON VIVITRON 700 MONITOR (15.9" VIEWABLE)			\$
VIVITRON	700	MON VIVITRON 700 MONITOR (15.9 VIEWABLE)			\$
GATEWAY2000	G6-200	CPU 64MB RAM 3GB HARD DRIVE 3.5" 1.44MB FLOPPY 2	00MI PENTIUM PRO MOTHERBOARD 8X IDE CD-ROM MINI	T(CASE 3COM PCI 10/100 TWISTED PAIR APAPTER	R \$
GATEWAY2000	G6-200	CPU 64MB RAM 3GB HARD DRIVE 3.5" 1.44MB FLOPPY 2	00MI PENTIUM PRO MOTHERBOARD 8X IDE CD-ROM MINI	T(CASE 3COM PCI 10/100 TWISTED PAIR ADAPTER	R \$
GATEWAY2000	G6-200	CPU 64MB RAM 3GB HARD DRIVE 3.5" 1.44MB FLOPPY 2			
GATEWAY2000	G6-200	CPU 64MB RAM 3GB HARD DRIVE 3.5"" 1.44MB FLOPPY 2	200M PENTIUM PRO MOTHERBOARD 8X IDE CD-ROM MINI	T(CASE 3COM PCI 10/100 TWISTED PAIR ADAPTER	R \$
GATEWAY2000	G6-200	CPU 64MB RAM 3GB HARD DRIVE 3.5" 1.44MB FLOPPY 2			
GATEWAY2000	G6-200	CPU 64MB RAM 3GB HARD DRIVE 3.5" 1.44MB FLOPPY 2			
GATEWAY2000	G6-200	CPU 64MB RAM 3GB HARD DRIVE 3.5" 1.44MB FLOPPY 2			
GATEWAY2000	G6-200	CPU 64MB RAM 3GB HARD DRIVE 3.5" 1.44MB FLOPPY 2	00MI PENTIUM PRO MOTHERBOARD 8X IDE CD-ROM MINI	TCASE 3COM PCI 10/100 TWISTED PAIR ADAPTER	R \$
VIVITRON	700	MON VIVITRON 700 MONITOR (15.9 VIEWABLE)			\$
VIVITRON	700	MON VIVITRON 700 MONITOR (15.9 VIEWABLE)			\$
DELL	15TX	MON ULTRASCAN 15TX TRINITON COLOR MONITOR MOD	DEL #D1526TX_HS 13.7" VIEWABLE IMAGE SIZE		\$
DELL	5133/GXIM	CPU 16MB RAM 1DIMMS EDO 2GB IDE HARD DRIVE 3.5"		SR 33.6 TELEPHONY MODEM WIN 3.1 WIN 95	\$
VIVITRON	700	MON VIVITRON 700 MONITOR (15.9 VIEWABLE)			\$
ULTRASCAN	800HS	MON ULTRASCAN 800HS (13.7" VIS) TRINITRON MODEL	#D825HT WITH 13.7" VIEWABLE IMAGE SIZE FOR DE	LL OPTIPLEX	\$
VIVITRON	700	MON VIVITRON 700 MONITOR (15.9 VIEWABLE)			\$
VIVITRON	700	MON VIVITRON 700 MONITOR (15.9 VIEWABLE)			\$
VIVITRON	700	MON VIVITRON 700 MONITOR (15.9 VIEWABLE)			\$
VIVITRON	700	MON VIVITRON 700 MONITOR (15.9 VIEWABLE)			\$
GATEWAY2000	P5-133	CPU 16MB RAM 1GB HARD DRIVE 3.5" 1.44MB DISKETTE	DRI 12X CDROM 256K CACHE 2MB SGRAM VIDEO CARD I	PE MOTHERBOARD & PROCESSOR MID TOWER CAS	SE \$
GATEWAY2000	P5-133	CPU 16MB RAM 1GB HARD DRIVE 3.5" 1.44MB DISKETTE	DRI 12X CDROM 256K CACHE 2MB SGRAM VIDEO CARD I	PE MOTHERBOARD & PROCESSOR MID TOWER CAS	SE \$
VIVITRON	700	MON VIVITRON 700 MONITOR (15.9 VIEWABLE)			\$
GATEWAY2000	P5-133	CPU 16MB RAM 1GB HARD DRIVE 3.5" 1.44MB DISKETTE	DRI 12X CDROM 256K CACHE 2MB SGRAM VIDEO CARD I	PE MOTHERBOARD & PROCESSOR MID TOWER CAS	SE \$
VIVITRON	500	MON VIVITRON500 MONITOR (13.9 VIEWABLE)			\$
VIVITRON	500	MON VIVITRON500 MONITOR (13.9 VIEWABLE)			\$
VIVITRON	500	MON VIVITRON500 MONITOR (13.9 VIEWABLE)			\$
DELL	P5MMX200	CPU 128MB RAM 512KB CACHE 3GB HARD DRIVE 3.5" 1.4	44MEFLOPPY DRIVE 1.6/3.2GB TAPE BACKUP USR 33.6	TELEPHONEY MODEM 12-24X CDROM WINDOWS	3 9:\$
DELL	5200/GXIM	CPU 16MB RAM 2GB EIDE HARD DRIVE 3.5" 1.44MB FLOF		B TAPE BACKUP (NO MONITOR) WIN95	\$
SONY	300SF	MON 20" MONITOR FOR MAC SYSTEM PART #MON0418	MICRO CONVERSION NUBUS DISPLAY ADAPT-24 BIT	ADAPTER	\$
DELL	14XE	MON ULTRASAN 14XE COLOR MONITOR MODEL #D1428-	HS 1 VIEWABLE IMAGE SIZE		\$
CRYSTALSCAN	700	MON CRYSTALSCAN 700 MONITOR (15.9 VIEWABLE)			\$
GATEWAY2000	166MXZ	CPU 32MB SDRAM 3.2GB HARD DRIVE INTEGRATED 512	MB PIPELINE BURST SRAM 3.5" 1.44MB DISKETTE DRIV	E CD-ROM DRIVE E SERIES MID-TOWER MS OFFIC	E 9\$
VIVITRON	700	MON 17" COLOR MONITOR 15.9" VIEWABLE AREA			\$
GATEWAY2000	P5-166	CPU 24MB EDO RAM 1.6GB HARD DRIVE 256K CACHE 3.5	5" 1.44MB DISKETTE DRIVE 12X CDROM DRIVE 33.6 DA	T/ 14.4 FAX MODEM MINI TOWER TR4 TAPE BACKU	JP \$
GATEWAY2000	P55C-200	CPU 176MB RAM 3.2GB HARD DRIVE 3.5" 1.44MB DISKE	TTE DRIVE 12XMIN/16X MAX CD-ROM 16-BIT SOUND CAR	D ALTEC ACS41 SPEAKERS 33.6 DATA 14.4 FAX M	100\$
CRYSTALSCAN	700	MON CRYSTRALSCAN 700 COLOR MONITOR (15.9" VIEWA			\$
GATEWAY2000	P55C-166	CPU 32MB SDRAM 3.2GB HARD DRIVE 3.5" 1.44MB DISKI		X CDROM TR4 TAPE BACKUP MID TOWER CASE E	NT \$
CRYSTALSCAN	700	MON CRYSTALSCAN 700 COLOR MONITOR (15.9" VIEWAE			\$
DELL		CPU 64MB EDO RAM 512KB CACHE 4GB HARD DRIVE 8X		PYDRIVE WINDOWS NT WORKSTATION 4.0 CD WINS	95 \$
GATEWAY2000	P5-166	CPU 32MB EDO RAM 512K CACHE 3.2GB EIDE DRIVE 12X			
CRYSTALSCAN	700	MON CRYSTALSCAN 700 MONITOR (15.9 VIEWABLE)			\$
GATEWAY2000	P55C-166	CPU 24MB SDRAM 512K CACHE 3.2GB HARD DRIVE 3.5"	1.44 DISKETTE DRIVE 12X MIN 16 MAX CDROM 33 6 DATA	A 1FAX MODEM MID TOWER CASE TR4 TAPE BACK	UP \$
	_		,		
VIVITRON	EV700	MON EV700 COLOR MONITOR (15.9" VIEWABLE AREA)			15

75 GATEWAY2000	P55C-166	CPU	24MB SDRAM 512K CACHE 3.2GB HARD DRIVE 3.5" 1.44 DISKETPHEIRINE 12X MIN 16 MAX CDROM 33.6 DATA 1 FAX MODEM MID TOWER CASE TR4 TAPE BACKUP	\$
VIVITRON	500	MON	CRYSTALSCAN 500 MONITOR (13.9" VIEWABLE)	\$
VIVITRON	500	MON	VIVITRON500 MONITOR (13.9" VIEWABLE)	\$
ULTRASCAN	1000HS	MON	ULTRASCAN 1000HS MODELIMAGE SIZE TRINITRON MC FACTORY INSTALL	\$
GATEWAY2000	EV700	MON	EV700 MONITOR WITH 15.9" VIEWABLE AREA	\$
GATEWAY2000	P55C-166	CPU	32MB SDRAM RAM 3.2GB HARD DRIVE 3.5" 1.44MB FLOFDRIVE 12X CDROM MID TOWER CASE PENTIUMMOTHE 3COM ISA ETHERNET ADAPTER ENTERPRISE SYS	\$
GATEWAY2000	P55C-166	CPU	32MB SDRAM RAM 3.2GB HARD DRIVE 3.5" 1.44MB FLOFDRIVE 12X CDROM MID TOWER CASE PENTIUMMOTHE 3 COM ISA ETHERNET ADAPTER ENTERPRISE SYS	\$
VIVITRON	500	MON	VIVITRON500 MONITOR (13.9 VIEWARI E)	\$

Make Make	Model	Cat	Desc1	Desc2 EXHIBIT 'A'	Desc3	Monthly Pric
VIVITRON	500	MON	 VIVITRON500 MONITOR (13.9 VIEWABLE)			\$
GATEWAY2000	P55C-200		48MB SDRAM 3.2GB HARD DRIVE 3.5" 1.44MB FLOPPY	DRIVE 33.6 DATA 14.4 FAX MODEM 512K CACHE 12X N	24X MAX CDROM TR4 TAPE BACKUP UNIT ACS41	S \$
VIVITRON	700 X2F		VIVITRON700 X2F MONITOR (15.9" VIEWABLE)		MAINTENANCE DECLINED	\$
GATEWAY2000	P55C-166		32MB SDRAM 3.2GB HARD DRIVE 3.5" 1.44MB FLOPPY	DRIVE 12X CDROM PENTIUMMOTHERBOARD 3COM IS.	ETHERNET TWISTED PAIR ADAPTED ENTERPRIS	E \$
DELL	P5MMX233	CPU	32MB RAM 3GB HD USR 33.6 TELEPHONEY MODEM W/C	CENTER 12-24X CD-ROM 3.5 1.44MB FLOPPY DRIVE	1.6/3.2GB TAPE BACKUP ENGLISH WIN95 512KB C	A \$
DELL	5133/GXIM	CPU	32MB RAM 2GB HD 8X IDE CD-ROM USR 33.6 TELEPHON	MODEM 3.5 1.44MB FLOPPY 1.6/3.2GB TAPE BACKUP	ENGLIGH WIN95 TX ETHERNET 3COM 10/100	\$
DELL	P5MMX200	CPU	16MB RAM 3GB HD 3.5" 1.44MB FLOPPY DRIVE 1.6/3.2G	TAPE BACKUP 12-24X CDROM USR 33.6 TELEPHONEY	TX ETHERNET 3COM 10/100 WINDOWS95	\$
DELL	P5MMX200	CPU	16MB RAM 3GB HD 3.5" 1.44MB FLOPPY DRIVE 1.6/3.2G	TAPE BACKUP 12-24X CDROM USR 33.6 TELEPHONEY	TX ETHERNET 3COM 10/100 WINDOWS95	\$
DELL	P5MMX200	CPU	16MB RAM 3GB HD 3.5" 1.44MB FLOPPY DRIVE 1.6/3.2G	TAPE BACKUP 12-24X CDROM USR 33.6 TELEPHONEY	TX ETHERNET 3COM 10/100 WINDOWS95	\$
DELL	P5MMX200	CPU	16MB RAM 3GB HD 3.5" 1.44MB FLOPPY DRIVE 1.6/3.2G	TAPE BACKUP 12-24X CDROM USR 33.6 TELEPHONEY	TX ETHERNET 3COM 10/100 WINDOWS95	\$
DELL	P5MMX200	CPU	16MB RAM 3GB HD 3.5" 1.44MB FLOPPY DRIVE 1.6/3.2G	TAPE BACKUP 12-24X CDROM USR 33.6 TELEPHONEY	TX ETHERNET 3COM 10/100 WINDOWS95	\$
DELL	P5MMX200	CPU	16MB RAM 3GB HD 3.5" 1.44MB FLOPPY DRIVE 1.6/3.2G	TAPE BACKUP 12-24X CDROM USR 33.6 TELEPHONEY	TX ETHERNET 3COM 10/100 WINDOWS95	\$
DELL	P5MMX200	CPU	96MB RAM 2GB HD 3.5" 1.44MB FLOPPY ENGLISH WIN9	USR 33.6 TELEPHONEY MODEM 12-24X CDROM TX ET	3COM 10/100 ACTIVE EXPANSION RISER	\$
DELL	P5MMX233	CPU	64MB RAM 3GB HD 3.5" 1.44MB FLOPPY DRIVE 12-24X	CDROM ENGLISH WIN95 TX ETHERNET 3COM 10/100 5	PIPELINE BURST CACHE	\$
GATEWAY	EV700	_	EV700 MONITOR WITH 15.9" VIEWABLE AREA			\$
DELL	M166ST	$\overline{}$	XPICD/M166ST 12.1 SVGA 16MB BASE FACTORY DOM 3			2 \$
DELL LATITUDE		_	XPICD/M133MMX CDROM 12.1 SGVA 16MB RAM BASE 8			\$
DELL	P5MMX200		16MB RAM 2GB HD 3.5" 1.44MB FLOPPY ENGLISH WIN9			\$
GATEWAY2000	P5-166		24MB EDO DRAM 1.6GB HD 12X CD-ROM 3.5 1.44MB	FLOPPY MINI TOWER CASE 3COM PCI 10/100 ETHERN		\$
GATEWAY2000	P5-166		24MB EDO DRAM 1.6GB HD 12X CD-ROM 3.5 1.44MB	FLOPPY MINI TOWER CASE 3COM PCI 10/100 ETHERN		\$
GATEWAY2000	P5-166		24MB EDO DRAM 1.6GB HD 12X CD-ROM 3.5 1.44MB	FLOPPY MINI TOWER CASE 3COM PCI 10/100 ETHERN		\$
GATEWAY2000	P5-166		24MB EDO DRAM 1.6GB HD 12X CD-ROM 3.5 1.44MB	FLOPPY MINI TOWER CASE 3COM PCI 10/100 ETHERN		\$
GATEWAY2000	P5-166		24MB EDO DRAM 1.6GB HD 12X CD-ROM 3.5 1.44MB	FLOPPY MINI TOWER CASE 3COM PCI 10/100 ETHERN	WIN95 512K PIPELINE BURST SRAM CACHE	\$
ULTRASCAN	800HS		ULTRASCAN 800HS (13.7" VIS) TRINITRON MODEL	#D825HT WITH 13.7" VIEWABLE IMAGE SIZE		\$
GATEWAY2000	P55C-166	_	32MB SDRAM 3.2GB HD 3.5" 1.44MB FLOPPY MID TOWE			\$
GATEWAY2000	P55C-166		32MB SDRAM 3.2GB HD 3.5" 1.44MB FLOPPY MID TOWE			\$
GATEWAY2000	P55C-166		32MB SDRAM 3.2GB HD 3.5" 1.44MB FLOPPY MID TOWE			\$
GATEWAY2000	P55C-166		32MB SDRAM 3.2GB HD 3.5" 1.44MB FLOPPY MID TOWE		ETHERNET ADAPTER ENTERPRISE SYSTEM CD	\$
COMPAQ	1530DM	_	COMPAQ ARMADA 1530DM W/COMPAQ CARRYING CAS			\$
COMPAQ	1530	$\overline{}$	COMPAQ ARMADA 1530 1.4GB DRIVE 133MHZ 10X CD R			\$
DELL	M166ST	_	XPICD/M166ST 12.1 SVGA 16MB BASE FACTORY DOM 3			\$
DELL	M166ST		XPICD/M166ST 12.1 SVGA 16MB BASE FACTORYDOM 3		V	\$
ULTRASCAN	1000		ULTRASCAN 1000 (15.9 VIS) TRINITRON MODEL #1025H			\$
ULTRASCAN	1000HS		D1025HT WITH 15.9 VIEWABLE IMAGE SIZE TRINITON ULTRASCAN 800HS (13.7 VIS) TRINITON MODEL #D825H			\$
ULTRASCAN DELL	800HS P5MMX200		128MB RAM 3GB HD 3.5 1.44MB FLOPPY 12-24X CD-ROI		ENCLISH WINGS TV STHERNET 2COM 10/100 512k	\D &
DELL POWEREDGE		$\overline{}$	96MB RAM 4GB SCSI HD PCI EXPANDABLE RAID CONTR			
CRYSTALSCAN	500	_	I CRYSTALSCAN500 COLOR MONITOR (13.9" VIEWABLE		RAID U ALL SAME SIZE DRIVES 1.44MB FLOFFT D	¢
CRYSTALSCAN	500		I CRYSTALSCAN500 COLOR MONITOR (13.9" VIEWABLE /	· · · · · · · · · · · · · · · · · · ·		Φ Φ
CRYSTALSCAN	500		I CRYSTALSCAN500 COLOR MONITOR (13.9" VIEWABLE /	<u> </u>		¢
CRYSTALSCAN	500		I CRYSTALSCAN500 COLOR MONITOR (13.9" VIEWABLE /	· · · · · · · · · · · · · · · · · · ·		\$
GATEWAY	EV700	$\overline{}$	EV700 MONITOR WITH 15.9" VIEWABLE AREA			\$
CRYSTALSCAN	500	_	CRYSTALSCAN500 COLOR MONITOR (13.9" VIEWABLE	ARFA)		\$
GATEWAY	EV700		EV700 MONITOR WITH 15.9" VIEWABLE AREA			\$
GATEWAY2000	EV700		EV700 MONITOR WITH 15.9" VIEWABLE AREA			\$
GATEWAY2000	G5-233	_	128MB SDRAM 3.2GB HD 3.5" 1.44MB FLOPPY MID TOW	CASE 12X IDE CDROM 33.6 DATA/14.4 FAX MODEM TR	TAPE BACKUP UNIT PENTIUM MOTHERBOARD W	IN \$
GATEWAY2000	P5-166		32MB EDO DRAM 1.6GB EIDE HD 3.5" 1.44MB DISKETTE		PENTIUM PROCESSOR WINDOWS95	\$
CRYSTALSCAN	700	MON	CRYSTALSCAN700 MONITOR (15.9" VIEWABLE)			\$
ULTRASCAN	800HS		ULTRASCAN 800HS (13.7" VIS) TRINITRON MODEL	#D825HT WITH 13.7" VIEWABLE IMAGE SIZE		\$
ULTRASCAN	800HS	_	ULTRASCAN 800HS (13.7 VIS) TRINITRON MODEL	#D825HT WITH 13.7" VIEWABLE IMAGE SIZE		\$
ULTRASCAN	800HS		ULTRASCAN 800HS (13.7" VIŚ) TRINITRON MODEL	#D825HT WITH 13.7" VIEWABLE IMAGE SIZE		\$
ULTRASCAN	800HS		ULTRASCAN 800HS (13.7" VIS) TRINITRON MODEL	#D825HT WITH 13.7" VIEWABLE SIZE		\$
ULTRASCAN	800HS	MON	ULTRASCAN 800HS (13.7" VIS) TRINITRON MODEL	#D825HT WITH 13.7" VIEWABLE IMAGE SIZE		\$
ULTRASCAN	1000HS	MON	ULTRASCAN 1000HS MODEL #D1025HT W/15.9" VIEWAE	IMAGE		\$
ULTRASCAN	800HS	MON	ULTRASCAN 800HS TRINITRON COLOR MONITOR W/13.	VIEWABLE IMAGE		\$
ULTRASCAN	1000HS		ULTRASCAN 1000HS MODEL #D1025HT WITH 15.9"	VIEWABLE IMAGE SIZE COLOR MONITOR		\$
GATEWAY2000	P55C-200	CPU	32MB SDRAM 4GB HD 3.5" 1.44MB FLOPPY FAX MODEN	PENTIUM MOTHERBOARD 12X MINIMUM/24X MAXIMUM	MID TOWER CASE SOUND CARD PENTIUM MOTHE	Ξ f \$

75 VIVITRON	700	MON	VIVITRON700 17" COLOR MONITOR (15.9" VIEWABLE AREA) EXHIBIT 'A'	\$
ULTRASCAN	800HS	MON	ULTRASCAN 800HS (13.7" VIS) TRINITRON MODEL #D825HT WITH 13.7" VIEWABLE IMAGE SIZE	\$
ULTRASCAN	800HS	MON	ULTRASCAN 800HS (13.7" VIS) TRINITRON MODEL #D825HT WITH 13.7" VIEWABLE IMAGE SIZE	\$
GATEWAY2000	G6-300	CPU	64MB SDRAM 8.4GB HD PENTIUM MOTHERBOARD & PR 3.5' 1.44 MB FLOPPY ZIP DRIVE 12X-24X CDROM DRIVE AGP VIDEO CARD MID TOWER CASE	\$
GATEWAY	EV900	MON	EV900 MONITOR WITH 18.0 VIEWABLE SCREEN	\$
DELL	5133/GXIM	CPU	16MB RAM 2GB RAM 3.5" 1.44MB FLOPPY 1.6/3.2GB TA BACKUP 8X IDE CDROM USR 33.6 TELEPHONEY MODE CALL CENTER WIN95 256KB PIPELINE BURST CAC	CH\$
DELL	5200/GXIM	CPU	32MB RAM 2GB HD 8X IDE CDROM 3.5" 1.44MB FLOPPY 1.6/3.2GB TAPE BACKUP 256KB PIPELINE BURST CACH TX ETHERNET PASSIVE EXPANSION RISER WIN9	5 \$
DELL	5200/GXIM	CPU	32MB RAM 2GB HD 8X IDE CDROM 3.5" 1.44MB FLOPPY 1.6/3.2GB TAPE BACKUP 256KB PIPELINE BURST CACH TX ETHERNET PASSIVE EXPANSION RISER WIN9	5 \$

75	<u>Make</u>	Model	Cat Desc1 Desc2 EXHIBIT 'A' Desc3 N	Monthly Price
İ				
	DELL	5200/GXIM	CPU 32MB RAM 2GB HD 8X IDE CDROM 3.5" 1.44MB FLOPPY 1.6/3.2GB TAPE BACKUP 256KB PIPELINE BURST CACH TX EHTERNET PASSIVE EXPANSION RISER WIN95 \$	5
	DELL	5133/GXIM	CPU 16MB RAM 2GB HD 8X IDE CDROM 3.5" 1.44MB FLOPPY 1.6/3.2GB BACKUP TX ETHERNET PASSIVE EXPANSIO RISER USR 33.6 TELEPHONEY MODEM WIN95 \$	
	GATEWAY2000	E-3000	CPU 64MB SDRAM 3.2GB HD 3.5" 1.44MB FLOPPY 12X CDRO INTEL 233MHZ PENTIUM PROCESSOR E SERIES MID T CASE 3COM ISA ETHERNET TWISTED PAIR \$	
L	GATEWAY2000	G6-233	CPU 80MB SDRAM MEMORY 4GB HD PENTIUM MOTHERBOA PROCESSOR 12X-24X CDROM 3.5" 1.44MB FLOPPY DR ALTEC ACS41 SPEAKERS MID TOWER CASE \$	3
L	GATEWAY2000	E-3000	CPU 64MB SDRAM 3.2GB HD 3.5" 1.44MB FLOPPY 12X CDRO INTEL 233MHZ PENTIUM PROCESSOR E SERIES MID T CASE 3COM ISA ETHERNET TWISTED PAIR \$	
	GATEWAY2000	G6-300	CPU 64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 12-24X CDROM AGP VIDEO CARD E SERIES MID TOWER CASE 3COM 1 TWISTED PAIR NETWORK CARD SHROUD/INTRUSIC	3
L	GATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA) \$	3
-	GATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)	3
L	GATEWAY2000	EV500	MON EV500 15" COLOR MONITOR (13.9" VIEWABLE AREA)	3
L	GATEWAY2000	P55C-166	CPU 32MB SDRAM 2GB HD 3.5" 1.44MB FLOPPY 12X CDROM 166MHZ PENTIUM PROCESSOR E SERIES DESKTOP C 3COM ISA ETHERNET TWISTED PAIR \$	5
	GATEWAY2000	EV500	MON EV500 15" COLOR MONITOR (13.9" VIEWABLE AREA)	5
L	GATEWAY2000	E-3000	CPU 32MB SDRAM 1.6GB HD 3.5" 1.44MB FLOPPY 12X CDRO 200MHZ PENTIUM PROCESSOR E SERIES DESKTOP C 3COM ISA ETHERNET TWISTED PAIR \$	5
	GATEWAY2000	P55C-200	CPU 32MB SDRAM 4 GB HD 3.5" 1.44MB FLOPPY 12X -24X CD ROM 200 ENTERPRISE PENTIUM PROCESSOR WINDOW MODEM E SERIES DESKTOP CASE TR4 TAPE BACHS	5
-	GATEWAY2000	EV500	MON EV500 15" COLOR MONITOR (13.9" VIEWABLE AREA)	5
L	VIVITRON	700	MON VIVITRON \$	5
	GATEWAY2000	EV700	MON EV700 MONITOR WITH 15.9" VIEWABLE AREA \$	5
- 1	GATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)	5
- 1	DELL	P6300	CPU 32MB RAM 4.3GB HD 3.5" 1.44MB FLOPPY 12-24X CDRO ENGLISH WIN95 PASSISVE EXPANSION RISER CD BACK MEDIA INTEGRATED 512KB CACHE 10/100 NIC \$	
- 1	DELL	1000LS	MON DELL 1000LS COLOR MONITOR #D1028L WITH 15.9" VIEWABLE IMAGE SIZE \$	5
-	DELL	M200ST	LAP 32MB RAM 2.1GB HD 11/20X CDROM 56K XJACK PCMCIA MODEM FLOPPY DRIVE SPARE CABLE WINDOWS95 MS 97 NYLON CARRYING CASE \$	5
	GATEWAY2000	166MHZ	CPU 16MB RAM 2GB HD 3.5" 1.44MB FLOPPY 12-24X CD ROM TELEPATH MODEM LOW PROFILE DESKTOP CASE INT 10/100 NETWORK CARD 256K CACHE CARD WINDO \$	5
-	GATEWAY2000	EV500	MON EV500 MONITOR WITH 13.9" VIEWABLE AREA	5
	GATEWAY2000	G6-266	CPU 64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY IOMEGA ZIP DRIVE 13-32X CDROM AGP GRAPHICS CARD 3COM 10/NETWORK CARD MID TOWER CASE PENTIUM MTH	5
	GATEWAY2000	P5-200	CPU 32MB RAM 3GB HD 3.5" 1.44MB FLOPPY 12X CDROM 33 DATA FAX MODEM TR-4 TAPE BACKUP 3COM PCI NET\ CARD PCI SOUND CARD 256 CACHE WIN95	5
- 1	GATEWAY2000	P55C-233	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 12X-24X CUROM 33.6 DATA/14.4 FAX MODEM 233MHZ PENTIUM PE SERIES MIDTOWER CASE IOMEGA ZIP DRIVE \$	
-	VIVITRON	700	MON 17" COLOR MONITOR (15.9" VIEWABLE AREA)	
	GATEWAY2000	i	CPU 64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 12-24X CDROM TELEPATH MODEM E SERIES MID TOWER CASE IOME INTERNAL ZIP DRIVE PENTIUM II PROCESSOR \$	
	GATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE)	5
	GATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)	5
-	GATEWAY2000	G6-233	CPU 32MB SDRAM 4GB IDE HD 3.5" 1.44MB FLOPPY 12XMIN 24XMAX CDROM ALTEC ACS41 SPEAKERS SOUND CAFTOWER CASE AGP VIDEO CARD PENTIUM MTHRBL \$	5
	GATEWAY2000	EV700	MON EV700 17" MONITOR WITH 15.9" VIEWABLE SCREEN SPUI COMP DAMA COD LIP ON A WATER PRINTED.	5
	POWERMAC	8600/300	CPU 96MB RAM 4GB HD 24X W/ZIP DRIVES \$	`
	GATEWAY2000	EV700	MON EV700 MONITOR WITH 15.9" VIEWABLE AREA \$ OPEN AND DAMA COR UP 0.5" 4.44MD FLOREY 40.04Y OPPON THE FOATH MODEM F. CERIFO MID TOWER CASE IOME INTERNAL TIP PRIVE BENTHIM II PROCESSOR	`
-	GATEWAY2000		CPU 64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 12-24X CDROM TELEPATH MODEM E SERIES MID TOWER CASE IOME INTERNAL ZIP DRIVE PENTIUM II PROCESSOR \$	`
- 1	GATEWAY2000	G6-233	CPU 48MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 12-24X CDRO ZIP DRIVE ALTEC ACS41 SPEAKERS SOUND CARD AGF VIDEO CARD MID TOWER CASE PENTIUM MTHBRD \$	`
	GATEWAY2000	EV700	MON EV700 MONITOR WITH 15.9" VIEWABLE AREA SPUL 19MD DAMA OF UP 0.5" 4 44MD EL OPRIVATOR ON OPRIVADA TOWER CASE RENTHUM MITHERE 9. PROCESSOR 4.0044 OREA/ERO OCUMER CASE TO 4.74DE PACIFICACIONE.	`
	GATEWAY2000	G6-233	CPU 48MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 12X-24X CDR MID TOWER CASE PENTIUM MTHRBD & PROCESSOR ACS41 SPEAKERS SOUND CARD TR-4 TAPE BACKUS CPU 48MB RAM 6.4GB HD ZIP DRIVE ALTEC ACS41 SPEAKER 3.5" 1.44MB FLOPPY SOUND CARD 12X-24X CDROM MITOWER CASE PENTIUM MTHRBD & PROCESSOR FS	
-	GATEWAY2000	G6-233	The state of the s	<u>, </u>
	GATEWAY2000 GATEWAY2000	G6-233	MON EV700 MONITOR WITH 15.9" VIEWABLE AREA CPU 48MB RAM 6.4GB HD ZIP DRIVE 3.5" 1.44MB FLOPPY MID TOWER CASE PENTIUM MTHRBD & PROCESSOR 1 CDROM ALTEC ACS41 SPEAKERS SOUND CARD \$:
	GATEWAY2000	EV700	MON EV700 MONITOR WITH 15.9" VIEWABLE AREA	
- 1	JLTRASCAN	800HS	MON ULTRASCAN 800HS TRINITRON #D825HT	<u>, </u>
	JLTRASCAN	800HS	MON ULTRANSCAN 800HS TRINITRON #D825HT \$	<u>, </u>
-	JLTRASCAN	800HS	MON ULTRASCAN 800HS 913.7" VIS) TRINITON MODEL #D825HT W/13.7 VIEWABLE IMAGE SIZE \$	^
-	JLTRASCAN	800HS	MON ULTRASCAN 800HS (13.7" VIS) TRINITON MODEL #D825HT W/13.7" VIEWABLE IMAGE SIZE \$	
-	JLTRASCAN	800HS	MON ULTRASCAN 800HS (13.7" VIS) TRINITRON MODEL \$ MON ULTRASCAN 800HS (13.7" VIS) TRINITRON MODEL \$	
	JLTRASCAN	800HS	MON ULTRASCAN 800HS TRINITON MODEL \$	
	GATEWAY2000	EV700	MON 17" COLOR MONITOR (15.9" VIEWABLE AREA)	<u>, </u>
	GATEWAY2000	G6-333	CPU 64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 13-32X CD ROM ALTEC ACS41 SPEAKERS WAVETABLE SOUND CARD VIDEO CARD MID TOWER CASE 3COM 10/100 NETW\$	<u> </u>
	GATEWAY	EV700	MON EV700 MONITOR WITH 15.9" VIEWABLE AREA	<u> </u>
	GATEWAY2000	G6-300	CPU 64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 12-24X CDROM AGP VIDEO CARD E SERIES MID TOWER CASE ALTEC SPEAKERS SOUND CARD 3COM ISA TWISTED PAIR \$	}
	VIVITRON	700	MON VIVITRON 700 17" COLOR MONITOR (15.9" VIEWABLE AF	<u> </u>
-	VIVITRON	700	MON VIVITRON 700 17" COLOR MONITOR (15.9" VIEWABLE AF	<u> </u>
-	GATEWAY2000	G6-300	CPU 64MB RAM 8.4GB HD 3.5" 1.44MB FLOPPY 12-24X CDRO AGP VIDEO CARD E SERIES MID TOWER CASE 3COM I TWISTED PAIR NETWORK CARD SHROUD/INTRUSIC\$	<u> </u>
- 1	VIVITRON	700	MON VIVITRON 700 17" COLOR MONITOR (15.9" VIEWABLE AF	}
	GATEWAY2000	G6-300	CPU 64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 12-24X CDROM AGP VIDEO CARD E SERIES MID TOWER CASE 3COM I TWISTED PAIR NETWORK CARD SHROUD/INTRUSIC\$	<u> </u>
L	VIVITRON	700	MON VIVITRON 700 17" COLOR MONITOR (15.9" VIEWABLE AF Page 11 of 34	·

75 GATEWAY2000	P55C-200	CPU 32MB RAM 4GB HD 3.5" 1.44MB FLOPPY 13-32X CD ROM WINDO FX5118AMODEM TR4 TAPE BACKUP MID TOWE 512K CACHE 3COM ISA ETHERNET TWISTED PAIR \$	
GATEWAY2000	G6-300	CPU 64 MB RAM 4GB HD 3.5" 1.44MB FLOPPY 12-24X CDROM AGP VIDEO CARD E SERIES MID TOWER CASE 3COM I TWISTED PAIR NETWORK CARD SHROUD/INTRUSIC\$	
VIVITRON	900	MON VIVITRON 900 19" COLOR MONITOR (18.0" VIEWABLE AF	
GATEWAY2000	G6-300	CPU 64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 12-24X CDROM AGP VIDEO CARD E SERIES MID TOWER CASE 3COM I TWISTED PAIR NETWORK CARD SHROUD/INTRUSIC\$	
VIVITRON	700	MON VIVITRON 700 17" COLOR MONITOR (15.9" VIEWABLE AF	
GATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)	
GATEWAY2000	P55C-200	CPU 32MB RAM 4GB HD 3.5" 1.44MB FLOPPY 13-32X CD ROM WINDOWS FAX MODEM TR4 TAPE BACKUP MID TOWE 512K CACE 3COM ISA ETHERNET TWISTED PAIR N \$	
GATEWAY2000	G5-233	CPLI 32MB RAM 4GB HD 3.5" 1.44MB FLOPPY 13-32X CD ROM WINDOWS FAX MODEM TR4 TAPE BACKLIP MID TOWER WINDOWS FAX MODEM 3COM ISA ETHERNET NETV\$	

75 N	<u>//ake</u>	Model	Cat Desc1 Desc2 EXHIBIT 'A'	Desc3	Monthly Pric
ľ					
(GATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)		\$
(SATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)		\$
(SATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)		\$
(SATEWAY2000	G6-233	CPU 32MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CD RC ALTEC ACS41 SPEAKERS SOUND	CARD AGP VIDEO CA WINDOWS FAX MODEM 3COM PCI 10/100 ETHEF	RNE\$
	ELL	1000LS	MON DELL 1000LS COLOR MONITOR #D1028L WITH 15.9" VIEWABLE IMAGE SIZE		\$
(SATEWAY2000	G6-266	CPU 64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CD RC ALTEC ACS41 SPEAKERS SOUND	CARD AGP VIDEO CAMID TOWER CASE SHROUD/INTRUSION SWITCH	3C \$
١	/IVITRON	700	MON VIVITRON 700 17" COLOR MONITOR (15.9" VIEWABLE AF		\$
(SATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)		\$
(SATEWAY2000	G6-233	CPU 48MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CD RC ALTEC ACS41 SPEAKERS SOUND	CARD AGP VIDEO CA WINDOWS FAX MODEM MID TOWER CASE 3COM	11(\$
١	/IVITRON	700	MON VIVITRON 700 17" COLOR MONITOR (15.9" VIEWABLE AF		\$
(SATEWAY2000	G6-300	CPU 64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 12-24X CDROM AGP VIDEO CARD E SERIES MID	TOWERCASE 3COM IS TWISTED PAIR NETWORK CARD SHROUD/INTRU	SIC\$
١	/IVITRON	700	MON VIVITRON 700 17" COLOR MONITOR (15.9" VIEWABLE AF		\$
(SATEWAY2000	G6-233	CPU 48MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CD RC GSCS100 SPEAKERS SOUND CAR	RD AGP GRAPHICS CA 10/10 NETWORK CARD MID TOWER SHROUD/INT	RU\$
(SATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)		\$
(SATEWAY2000	G6-333	CPU 64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 13-32X CD ROM ALTEC ACS41 SPEAKERS WAVET	TABLE SOUND CARD √VIDEO CARD MID TOWER CASE 3COM10/100 NE	TW \$
(SATEWAY	EV700	MON EV700 MONITOR WITH 15.9" VIEWABLE AREA		\$
(GATEWAY2000	G6-300	CPU 64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 12-24X CDROM AGP VIDEO CARD E SERIES MID	TOWER CASE 3COM I TWISTED PAIR NETWORK CARD SHROUD/INTRU	SIC\$
_	/IVITRON	700	MON VIVITRON 700 17" COLOR MONITOR (15.9" VIEWABLE AF		\$
(GATEWAY2000	G6-333	CPU 64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 13-32X CD ROM ALTEC ACS41 SPEAKERS WAVET	TABLE SOUND CARD VIDEO CARD MID TOWER CASE 3COM 10/100 NE	TW\$
_	SATEWAY	EV700	MON EV700 MONITOR WITH 15.9" VIEWABLE AREA		\$
(SATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)		\$
(SATEWAY2000	G6-266	CPU 64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 13-32X CD ROM AGP VIDEO CARD TR4 TAPE BAC		
(SATEWAY2000	G6-333	CPU 64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 13-32X CD ROM ALTEC ACS41 SPEAKERS WAVET	ΓABLE SOUND CARD √ VIDEO CARD MID TOWER CASE 3COM 10/100 NE	TW \$
(SATEWAY	EV700	MON EV700 MONITOR WITH 15.9" VIEWABLE AREA		\$
(SATEWAY2000	G6-266	CPU 64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 13-32X CD ROM AGP VIDEO CARD TR4 TAPE BAC	KUP 3COM 10/100 NECARD MID TOWER CASE SHROUD/INSTRUCTION	SV\$
(SATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)		\$
(SATEWAY2000	G6-266	CPU 64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 13-32X CD ROM AGP VIDEO CARD TR4 TAPE BAC	KUP 3COM 10/100 NE CARD MID TOWER CASE SHROUD/INSTRUSION	SWI\$
(SATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)		\$
[DELL		MON 15" MONITOR		\$
[DELL		MON 15" MONITOR		\$
(SATEWAY2000	G6-333	CPU 64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 13-32X CD ROM ALTEC ACS41 SPEAKERS WAVE	ΓABLE SOUND CARD ∜ VIDEO CARD MID TOWER CASE 3COM 10/100 NE	TW\$
(SATEWAY	EV700	MON EV700 MONITOR WITH 15.9" VIEWABLE AREA		\$
(GATEWAY2000	G6-333	CPU 64MB RAM 4GB 3.5" 1.44MB FLOPPY 13-32X CD ROM ALTEC ACS41 SPEAKERS WAVET	TABLE SOUND CARD V VIDEO CARD MID TOWER CASE 3COM 10/100 NE	TW\$
(GATEWAY	EV700	MON EV700 MONITOR WITH 15.9" VIEWABLE AREA		\$
(SATEWAY2000	G6-200	CPU 32MB RAM 4GB HD 3.5" 1.44MB FLOPPY 13-32X CD ROM ALTEC ACS41 SPEAKERS SOUND	CARD 3COM 10/100 N CARD MID TOWER 512KB CACHE WIN95	\$
(GATEWAY2000	EV700	MON 17" COLOR MONITOR (15.9" VIEWABALE)		\$
	DELL	1000LS	MON MODEL #D1028L W/ 15.9" VIEWABLE IMAGE SIZE		\$
	GATEWAY2000	G6-333	CPU 64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 13-32X CD ROM ALTEC ACS41 SPEAKERS WAVE	TABLE SOUND CARD A VIDEO CARD MID TOWER CASE 3COM 10/100 NE	TW\$
(SATEWAY2000	EV700	MON EV700 17" MONITOR W/ 15.9" VIEWABLE SCREEN		\$
_	SATEWAY2000	G6-333	CPU 128MB RAM 8.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDR WAVETABLE CARD ALTEC ACS4	1 SPEAKERS MID TOW 10/100 NETWORK CARD 512K CACHE WIN NT 4.0) \$
١	/IVITRON	1100	MON 21" COLOR MONITOR (19.7" VIEWABLE AREA)		\$
_	/IVITRON	700	MON 17" COLOR MONITOR (15.9" VIEWABLE AREA)		\$
_	DELL	1000LS	MON 1000LS COLOR MONITOR MODEL #D1028L W/15.9" VIEWABLE IMAGE SIZE		\$
_	DELL	1000LS	MON 1000LS COLOR MONITOR MODEL #D1028L W/15.9" VIEWABLE IMAGE SIZE		\$
_	JLTRASCAN	1000LS	MON ULTRASCAN 1000LS 17" MONITOR PART#320-5415		\$
_	NEC MOBILEPRO	700	PIM MOBILEPRO 700 PALMTOP #M7000 PART #S124-03A		\$
_	DELL	5133/GXI	CPU 16MB RAM 1DIMMS EDO 2GB HD 8X IDE CDROM 1.6/3.2 TAPE BACKUP USR 33.6 TELEPH		\$
	SATEWAY2000	G6-300	CPU 64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13X-32X CDR SHROUD FOR INTRUSION SWITC	H GCS100 SPEAKERS CARD AGP GRAPHICS CARD TR4 TAPE BACKUP	NE \$
_	SATEWAY2000	EV700	MON EV700 MONITOR WITH 15.9" VIEWABLE AREA		\$
	SATEWAY2000	G6-266	CPU 64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY IOMEGA ZIP DRIVE 13-32X CDROM AGP GRAF		
_	SATEWAY2000	G6-266	CPU 64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY IOMEGA ZIP DRIVE 13-32X CDROM AGP GRAF	PHICS CARD 3COM 10/ NETWORK CARD MID TOWER CASE PENTIUM M	THF\$
_	SATEWAY2000	EV700	MON 17" COLOR MONITOR (15.9" VIEWABLE AREA)		\$
_	SATEWAY2000	EV700	MON 17" COLOR MONITOR (15.9" VIEWABLE AREA)		\$
_	SATEWAY2000	G6-266	CPU 64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY IOMEGA ZIP DRIVE 13-32X CDROMAGP GRAP	HICS CARD 3COM 10/1 NETWORK CARD MID TOWER CASE PENTIUM M	THF\$
	SATEWAY2000	EV700	MON 17" COLOR MONITOR (15.9" VIEWABLE AREA)		\$
	SATEWAY2000	G6-266	CPU 64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY IOMEGA ZIP DRIVE 13-32X CDROM AGP GRAF	PHICS CARD 3COM 10/ NETWORK CARD MID TOWER CASE PENTIUM M	
	GATEWAY2000	EV700	MON 17" COLOR MONITOR (15.9" VIEWABLE AREA) Page 13 of 34		\$

75 GATEWAY2000	G6-266	CPU	64MB RAM6.4GB HD 3.5" 1.44MB FLOPPY IOMEGA ZIP DRIVE FX49BT COORD AGP GRAPHICS CARD 3COM 10/ NETWORK CARD MID TOWER CASE PENTIUM MTH \$	
GATEWAY2000	EV700	MON	17" COLOR MONITOR (15.9" VIEWABLE AREA) \$	
GATEWAY2000	G6-266	CPU	64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY IOMEGA ZIP DRIVE 13-32X CDROM AGPGRAPHICS CARD 3COM 10/1 NETWORK CARD MID TOWER CASE PENTIUM MTH \$	
GATEWAY2000	EV700	MON	17" COLOR MONITOR (15.9" VIEWABLE AREA) \$	
GATEWAY2000	E3110-266	CPU	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CD ROM GCS100 SPEAKERS SOUND CARD AGP GRAPHICS 3COM 10/100 NETWORK CARD MINI TOWER PENTI \$	
GATEWAY2000	EV700	MON	EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)	
GATEWAY2000	G6-266	CPU	64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 13-32X CD ROM AGP VIDEO CARD TR4 TAPE BACKUP 3COM 10/100 NETCARD MID TOWER CASE SHROUD/INSTRUSION SW \$	
GATEWAY2000	FV700	MON	EV700 17" COLOR MONITOR (15.9" VIEWARI E AREA)	

8575 <u>Make</u>	Model	Cat	Desc1	Desc2 EXHIBIT 'A'	Desc3	Monthly Price
GATEWAY2000	E3110-266	CPU	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CD	ROM GCS100 SPEAKERS SOUND CARD AGP GRAPHICS	3COM 10/100 NETWORK CARD MINI TOWER PENTI	\$
GATEWAY2000	EV700		EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)			\$
GATEWAY2000	E3110-266		64MB SDRAM 6.4GB 3.5" 1.44MB FLOPPY 13-32X CD	ROM GCS100 SPEAKERS SOUND CARD AGP GRAPHICS	3COM 10/100 NETWORK CARD MINI TOWER PENTI	\\$
GATEWAY2000	EV700		EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)	DOM COOMS OF ALCERS COUNTY OARD ACR OF ARRIVES	OCOM 40/400 NETWORKOARR FOK WINDOWS FAV	\$
GATEWAY2000	E3110-266 E3110-266		64MB SDRAM 6.4GBHD 3.5" 1.44MB FLOPPY 13-32X CD 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CD		i e	
GATEWAY2000 GATEWAY2000	EV700		EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)	ROW GCS 100 SPEAKERS SOUND CARD AGP GRAPHICS	SCOW 10/100 NETWORK CARD WIINT TOWER PENTI	¢
GATEWAY2000	EV700		EV700 17 COLOR MONITOR (15.9 VIEWABLE AREA)			\$
DELL	P6350		64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD	ROM HK195 SPEAKERS WIN NT 4.0 FAT16 FILE SYSTE	PASSIVE EXPANSION RISER FOR X11 OPEN MANA	(\$
GATEWAY2000	E3110-266		64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 13-32X MAX CD			
GATEWAY2000	15"		15" MONITOR WITH A 13.9" VIEWING AREA			\$
GATEWAY2000	E3110-266	CPU	64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 13-32X MAX CD	ROM 4MB AGP SGRAM VIDEO CARD3COM 10/100 NETV	CARD WINDOWS NT 4.0 SHROUD/INTRUSION SWITC	\$
GATEWAY2000	15"	MON	15" MONITOR WITH A 13.9" VIEWING AREA			\$
DELL	1200HS			IMAGE SIZE COLOR MONITOR		\$
GATEWAY2000	E4200-300		64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 13-32X CDROM	TR4 TAPE BACKUP SOUND BLASTER 16X GCS100 SPK	4MB AGP VID CARD 56K WIN FAX MODEM SPKR PH	-
GATEWAY2000	EV700		17" COLOR MONITOR WITH 15.9" VIEWABLE SCREEN			\$
NEC MOBILEPRO	750C			PART #\$1424-25A	DD11/50 0001 01D1 5	\$
PLEXTOR	DC400		SERVER/TOWER ADD-ON PLEXTOR CDROM INCLUDES E			5
DELL GATEWAY2000	P6400 E3110-266		128MB ECC SDRAM 1DIMM 100MHZ 9.1GB SCSI HD 14-3 64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 13-32X MAX CD			
GATEWAY2000	15"		15" MONITOR WITH A 13.9" VIEWING AREA	NOW 4 WIB AGE SGRAW VIDEO CARD SCOW 10/100 NET	CARD WINDOWS NT 4.0 SHROOD/INTROSION SWITC	\$
GATEWAY2000	15"		1 15" MONITOR WITH A 13.9" VIEWING AREA			\$
GATEWAY2000	E3110-266		64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 13-32X MAX CD	ROM 4MB AGP SGRAM VIDEO CARD 3COM 10/100 NETV	CARD WINDOWS NT 4.0 SHROUD/INTRUSION SWITC	\$
GATEWAY2000	15"		15" MONITOR WITH WITH A 13.9" VIEWING AREA	110000000000000000000000000000000000000		\$
GATEWAY2000	E4200-300	CPU	64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 13-32X CDROM	I IOMEGA INTERNAL ZIP DRIVE SOUNDBLASTER 16 ATI	AGP VID CARD 56K WIN FAX MODEM SPKR PHONE	\$
GATEWAY2000	EV700	MON	EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)			\$
GATEWAY2000	E3200-333	CPU	64MB RAM 4GB HD 3.5" 1.44MB FLOPPY 13X -32X CDRC	56K WIN FAX MODEM NON SPEAKER PHONE MID TOWI	RISER CARD WINDOWS NT 4.0 3COM PCI 10/100 NT	\$
GATEWAY2000	EV700		EV700 17" MONITOR WITH 15.9" VIEWABLE SCREEN			\$
ULTRASCAN	800HS		ULTRASCAN 800HS MODEL D825TM W/14.0 VIEWABLE I			\$
GATEWAY2000	G6-266		64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13X-32X CDR			1\$
GATEWAY2000	E3200-350		64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO			\$
GATEWAY2000 GATEWAY2000	E4200-300 EV700		64MBRAM 4GB 3.5" 1.44MB FLOPPY 13-32X CDROM EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)	IOMEGA INTERNAL ZIP DRIVE SOUNDBLASTER 16 ATI	AGP VID CARD 56K WIN FAX MODEM SPKR PHONE	ф Ф
GATEWAY2000	G6-266		64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13X-32X CDR	IOMEGA ZIP DRIVE AGP GRAPHICS CARD 3COM 10/100	NETWKCARD SHROUD FOR INTRUSION SWITCH MI	\$
GATEWAY2000	EV700		17" MONITOR WITH 15.9" VIEWABLE SCREEN	TOWEGAZII BRIVE AGE GRATINGO GARA GOGINI 10/100	THE TWINGS HIS CHINGOD FOR HATROGICH OWITCH MI	\$
GATEWAY2000	E3200-350		64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32XCDROI	N PENTII MTHRBRD MID TOWER CASE RISER CARD W/NT	GCS100 SPEAKERS WINDOWS NT 4.0	\$
GATEWAY2000	EV700		17" MONITOR WITH 15.9" VIEWABLE SCREEN			\$
GATEWAY2000	E3200-350	CPU	64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO	PENTII MTHRBRD MID TOWER CASE RISER CARD W/NT	GCS100 SPEAKERS WINDOWS NT 4.0	\$
GATEWAY2000	EV700	MON	17" MONITOR WITH 15.9" VIEWABLE SCREEN			\$
GATEWAY2000	E-4200 350		128MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDR	3COM 10/100 NETWORD CARD DIGITAL PCI SOUND CAF	GCS100 SPEAKERS WIN NT 4.0 8MB VIDEO CARD	\$
GATEWAY2000	VX900		VX900 19" COLOR MONITOR (18" VIEWABLE AREA)			\$
GATEWAY2000	EV700		EV700 MONITOR WITH 15.9" VIEWABLE AREA	IOMEON ZID DDIVE AOD OD ABUIOG CARD COCCUSION	NETWINOARD OUROUR FOR INTRUION ON TOUR	\$
GATEWAY2000	G6-266 EV700		64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13X-32X CDR EV700 MONITOR WITH 15.9" VIEWABLE AREA	PIOMEGA ZIP DRIVE AGP GRAPHICS CARD 3COM 10/100	NETWKCARD SHROUD FOR INTRUSION SWITCH MI	e
GATEWAY2000 GATEWAY2000	G6-266		64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13X-32X CDR	IOMEGA ZIR DRIVE AGR CRARHICS CARD 200M 10/100	NETWICARD SHROUD FOR INTRUSION SWITCH MI	D
GATEWAY2000	EV700		EV700 MONITOR WITH 15.9" VIEWABLE AREA	TOMEGA ZIF DRIVE AGF GRAFFIICS CARD SCOM 10/100	NETWICARD SHROOD FOR INTROSION SWITCH WI	\$
GATEWAY2000	G6-266		64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13X-32X CDR	IOMEGA ZIP DRIVE AGP GRAPHICS CARD 3COM 10/100	NETWKCARD SHROUD FOR INTRUSION SWITCH MI	1 \$
GATEWAY2000	EV700		EV700 MONITOR WITH 15.9" VIEWABLE AREA		5 5 5 5 5 5 5 6 6 6 6 6 6 6	\$
GATEWAY2000	E4200-350		64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO	TR5 TAPE BACKUP SOUNDBLASTER 64V SOUND CARD	4MB AGP VID CARD 56K VOICE WINMODEM GCS10	
GATEWAY2000	EV700		EV700 17" MONITOR WITH 15.9" VIEWABLE SCREEN			\$
GATEWAY2000	E4200-350		64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO	TR5 TAPE BACKUP SOUNDBLASTER 64V SOUND CARD	4MB AGP VID CARD 56K VOICE WINMODEM GCS10	\$
GATEWAY2000	EV700		EV700 17" MONITOR WITH 15.9"VIEWABLE SCREEN			\$
GATEWAY2000	E4200-350		64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO	TR5 TAPE BACKUPSOUNDBLASTER 64V SOUND CARD	4MB AGP VIDCARD 56K VOICE WINMODEM GCS10	
GATEWAY2000	EV700		EV700 17" MONITORWITH 15.9" VIEWABLE SCREEN			\$
GATEWAY2000	E3200-333		64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO	NWIN NT 4.0 3COM PCI 10/100 NETWORK CARD TR4 TAF	BACKUP PENTII MID-TOWER RISER CARD	\$
GATEWAY2000	EV700		EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)	WIN NEW ORCAN BOLLLOWOOD NETWORK CARD TRATA	DACKLID DENTIL MID TOWED DISED CARD	\$
GATEWAY2000	E3200-333	ICPU	64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO	7 VVIIN IN IP#1919/15/04/34VI POLITU/TUU NETVVORK CARD TR4 TAF	DACKUP PENTII MID-TOWEK KISEK CAKD	\$

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75 GATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA) EXHIBIT 'A'	\$
GATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)	\$
GATEWAY2000	E3200-333	CPU 64MB RAM 6.4GBHD 3.5" 1.44MB FLOPPY 13-32X CDRON WIN NT 4.0 3COM PCI 10/100 NETWORK CARD TR4 TAF BACKUP PENTII MID-TOWER RISER CARD	\$
GATEWAY2000	E3200-333	CPU 64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO WIN NT 4.0 3COM PCI 10/100 NETWORK CARD TR4 TAF BACKUP PENTII MID-TOWER RISER CARD	\$
GATEWAY2000	E3200-333	CPU 64MB RAM 6.4GB HD 3.5" 44MB FLOPPY 13-32X CDROM WIN NT 4.0 3 COM PCI 10/100 NETWORK CARD TR4 TA BACKUP PENTII MID-TOWER RISER CARD	\$
GATEWAY2000	EV700	MON EV700 17"COLOR MONITOR (15.9" VIEWABLE AREA)	\$
GATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)	\$
GATEWAY2000	E3200-333	CPU 64MB RAM 6.4GB HD 3.5"1.44MB FLOPPY 13-32X CDRON WIN NT 4.0 3COM PCI 10/100 NETWORK CARD TR4 TAF BACKUP PENTII MID-TOWER RISER CARD	\$

575 <u>Make</u>	Model	Cat Desc1	Desc2 EXHIBIT 'A'	Desc3	Monthly Pric
GATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)			\$
GATEWAY2000	E3200-333	CPU 64MB RAM 6.4GB HD 3.5"1.44MBFLOPPY 13-32X CDRON	WIN NT 4.0.3COM PCI 10/100 NETWORK CARD TR4 TAI	BACKLIP PENTIL MID-TOWERRISER CARD	\$
GATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)	THE THE SECOND OF TO, TOO THE TWO THE OF THE THE THE	DAOROT I EATH IMP TOWERINGER OF THE	\$
GATEWAY2000	E3200-333	CPU 64MB RAM 6.4GB HD 3.5"1.44MB FLOPPY13-32X CDRON	WIN NT 4.0.3COM PCI 10/100 NETWORK CARD TR4 TAI	BACKUP PENTIL MID-TOWER RISER CARD	\$
GATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)	THE THE SECOND OF TO, TOO THE TWO THE OF THE THE THE	DAOROT I EATH IMB TOWER RICER OF IRB	\$
GATEWAY2000	E3200-333	CPU 64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO	WIN NT 4 0 3COM PCI 10/100 NETWORK CARD TR4 TAE	BACKLIP PENTIL MID-TOWER RISER CARD	\$
GATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)	THE THE SECOND OF TO, TOO THE TWO THE OF THE THE THE	Broker i Elvin imb Tevek kliebk er ar k	\$
GATEWAY2000	E3200-333		WIN NT 4.0 3COM PCI 10/100 NETWORKCARD TR4 TAP	BACKLIP PENTIL MID-TOWER RISER CARD	\$
GATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)	THE TENED OF THE TOTAL PROPERTY OF THE PROPERT	Broker i Elvin imb Tevek kliebk er ar k	\$
GATEWAY2000	E3200-333	CPU 64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO	WIN NT 4 0 3COM PCI 10/100 NETWORK CARD TR4 TAE	BACKLIP PENTIL MID-TOWER RISER CARD	\$
GATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)	THE THE SECOND OF TO, TOO THE TWO THE OF THE THE THE	Broker i Elvin imb Tevek kliebk er ar k	\$
GATEWAY2000	E3200-333	CPU 64MB RAM 6.4GB HD3.5" 1.44MB FLOPPY 13-32X CDROI	WIN NT 4 0 3COM PCI 10/100 NETWORKCARD TR4 TAP	BACKLIP PENTIL MID-TOWER RISER CARD	\$
GATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)	WINTER TO SECURE OF 10/100 HZ TWO HARD HAT 17/1	Broker i Elvin imb Tevek kliebk er ar k	\$
GATEWAY2000	E3200-333	CPU 64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO	WIN NT 4 0 3COM PCI 10/100 NETWORK CARD TR4 TAE	BACKLIP PENTIL MID-TOWER RISER CARD	\$
GATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)	THE THE SECOND OF TO, TOO THE TWO THE OF THE THE THE	Broker i Elvin imb Tevek kliebk er ar k	\$
GATEWAY2000	E3200-333	CPU 64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO	WIN NT 4 0 3COM PCI 10/100 NETWORK CARD TR4 TAE	BACKLIP PENTIL MID-TOWER RISER CARD	\$
DELL	P6350	CPU 64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CDRO			\$
ULTRASCAN	1000HS	MON ULTRASCAN 1000HS 17" MODEL D1025TM WITH 16.0"		BROKET TREE CTOTEM WINDOWS SKITT	\$
DELL	P6350	CPU 32MB SDRAM 4.3GB HD 3.5" 1.44MB FLOPPY 14-32X CD		EXPANSION RISER FOR GX1M/T 512K CACHE	\$
GATEWAY2000 SO		LAP 4GB HD 32MB RAM 1.44MB 3.5" FLOPPY 8/20X CDROM			M \$
GATEWAY2000 GC	E-4200 350	CPU 64MB RAM 10GB HD 3.5" 1.44MB FLOPPY 13-32X CDROI			
GATEWAY2000 SO		LAP 4GB HD 32MB RAM 1.44MB 3.5" FLOPPY 8/20X CDROM			
GATEWAY2000 SC	E-3200 350			PENTIUM II PROCESSOR 4MB AGP GRAPHICS ACC	
	E-3200 350 EV700	CPU 64MB RAM 6.4GB 1.44MB 3.5" FLOPPY 13-32X CDROM	WIN NT 4.0 3COM PCT 10/100 NTWK CARD 350MHZ	PENTIUM II PROCESSOR 4MB AGP GRAPHICS ACC	→
GATEWAY2000		MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)	A/OCD TADE DACKUD MUNINT 4 O FATAC FULL CVCTEM	DATA/FAY FOR MODEM HIRAGE CDEAKDS (400MHZ	p
DELL	P6400	CPU 64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CDRO		DATA/FAX 56K MODEM HK195 SPEAKRS (100MHZ	1 5
DELL	1000LS	MON DELL 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABI		DAGONE EVENNOION DIOED FOR VALOREN MANA	\$
DELL	P6350	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD		PASSIVE EXPANSION RISER FOR X1LOPEN MANA	G \$
DELL	800F	MON DELL 800F SERIES 15" MODEL#828FI WITH 13.8"	VIEWABLE IMAGE	CUA COLO COLOR RIORI AVINTEL COMUTA RENTUI	\$
GATEWAY2000 SC		LAP 4GB HD 32MB 1.44MB 3.5" FLOPPY 8/20X CDROM	PCMCIA V.90 56KMODEM LITHIUM ION BATTERY 13.3		
GATEWAY2000 SC		LAP 4GB HD 32MB RAM 1.44MB 3.5" FLOPPY 8/20X CDROM			
GATEWAY2000 SC		LAP 4GB HD 32MB RAM 1.44MB 3.5" FLOPPY 8/20X CDROM			
GATEWAY2000	E4200-300	CPU 64MB RAM 4GB 3.5" 1.44MB FLOPPY 13-32X CDROM	IOMEGA INTERNAL ZIP DRIVE SOUNDBLASTER 16 ATI	AGP VID CARD 56K WIN FAX MODEM SPKR PHONE	: \$
GATEWAY2000	EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)			\$
DELL	P6350	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD		PASSIVE EXPANSION RISER FOR X1L OPEN MANA	A(\$
DELL	1000LS	MON DELL 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABI			\$
DELL	1000LS	MON DELL 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABI			\$
DELL	P6350	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD		PASSIVE EXPANSION RISER FOR X1L OPEN MANA	A(\$
DELL	1000LS	MON DELL 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABI			\$
DELL	P6350	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD		PASSIVE EXPANSION RISER FOR X1L OPEN MANA	4(\$
DELL	1000LS	MON DELL 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABI			\$
DELL	P6350	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD		PASSIVE EXPANSION RISER FOR X1L OPEN MANA	4(\$
DELL	1000LS	MON DELL 1000LS 17" COLOR MONITOR WITH 15.9"VIEWABL			\$
DELL	P6350	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
DELL	P6350	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD		PASSIVE EXPANSION RISER FOR X1L OPEN MANA	4(\$
DELL	1000LS	MON DELL 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABL			\$
DELL	1000LS	MON DELL 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABL	IMAGE SIZE MODEL #D10281		\$
DELL	1000LS	MON DELL 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABL			\$
DELL	P6350	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD		PASSIVE EXPANSION RISER FOR X1L OPEN MANA	4(\$
DELL	1000LS	MON DELL 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABL	IMAGE SIZE MODEL #D10281		\$
DELL	P6350	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD	ROM 4/8GB TAPE BACKUP WIN 95 FAT16 FILE SYSTEM	PASSIVE EXPANSION RISER(GX1M/T) OPEN MANA	A(\$
DELL	1000LS	MON DELL 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABI	IMAGE SIZE MODEL #D10281		\$
GATEWAY2000	E4200-350	CPU 128MB RAM 10GB HD 3.5" 1.44MB FLOPPY 13-32X CDRC	DIGITAL PCI SOUND CARD GCS100 SPEAKERS WIN NT	SHROUD (INTRUSION SWITCH) 3COM PCI 10/100 N	E\$
DELL	P6400	CPU 64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CDRO			
DELL	1000LS	MON DELL 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABL			\$
GATEWAY2000	VX700	MON VX700 17" MONITOR WITH 15.9" VIEWABLE AREA	-		\$
DELL	P6350	CPU 98MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD	ROM WIN NT 4.0 HK195 SPEAKERS FAT16 FILE SYSTE	IOMEGA ZIP DRIVE PASSIVE EXPANSION RISER (G \$
DELL	1000LS	MON DELL 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABL			\$
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75 NEC MOBILEPRO	750C	PIM	PALMTOP - PART #S1424-04A03 W/LI-ION BATTERY	PART # \$%+4B4F.2% A		\$
NEC MOBILEPRO	750C	PIM	PALMTOP - PART #S1424-04A03 W/LI-ION BATTERY	PART #S1424-25A		\$
SONY	505G P200X	LAP	32/2.1 56K NOTEBOOK COMPUTER			\$
DELL	P6450	CPU	128MB SDRAM 9.1GB HD 3.5" 1.44MB FLOPPY 17-40X C[ROM WIN NT 4.0 FAT16 FILE SYSTEM ACTIVE EXPANS	RISER (GX1P/T) OPEN MANAGE CLIENT WEST	\$
GATEWAY2000	E-4200 350	CPU	192MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDR(DIGITAL PCI SOUND CARD BA635 SPEAKERS WIN NT 4	ATI RAGE PRO TURBO 8MB AGP GRAPHICS ACCEL	\$
GATEWAY2000	VX900	MON	VX900 MONITOR WITH 18.0" VIEWABLE AREA			\$
DELL	1000LS	MON	DELL 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABL	IMAGE SIZE MODEL #D10281		\$
DELL	P6350	CPII	64MB SDRAM 6 4GB HD 3 5" 1 44MB FLOPPY 14-32X CD	ROM 4/8GR TAPE BOKLIP WIN 95 FAT16FILE SYSTEM	PASSIVE EXPANSION RISER(GX1M/T) OPEN MANA	\$

75	Make	Model	Cat Desc1 Desc2 EXHIBIT 'A' Desc3	Monthly Price
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-	GATEWAY2000	E4200-350	CPU 128MB RAM 10GB HD 3.5" 1.44MB FLOPPY 13-32X CDRC DIGITAL PCI SOUND CARD GCS100 SPEAKERS WIN NT SHROUD (INTRUSION SWITCH) 3COM PCI 10/100 NE	\$
	JLTRASCAN	P990	MON DELL ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAGE SIZE	\$
	GATEWAY2000	VX700	MON VX700 17" MONITOR WITH 15.9" VIEWABLE AREA REPLACED S/N - C810090240 OLD PC #53094	\$
	SONY	505FX	LAP SONY VAID 505FX LAPTOP P266X 64/4.3 56	\$
-	GATEWAY2000	E-4200 400	CPU 128MB RAM 10GB HD 3.5" 1.44MB FLOPPY 13-32X CDRC TR5 TAPE BACKUP US ROBOTICS 56K WINMODEM W/S PHONE PCI SOUND CARD BA635 SPEAKERS WIN N	\$
	GATEWAY2000	EV700	MON EV700 17" MONITOR WITH 15.9" VIEWABLE	\$
		EV700	MON EV700 17" COLOR MONITOR (15.9" VIEWABLE AREA)	\$
-			CPU 128MB RAM 10GB HD 3.5" 1.44MB FLOPPY 13-32X CDRC PCI SOUND CARD GCS100 SPEAKERS WIN NT 4.0 3CON 10/100 NETWK CARD SHROUD (INSTRUSION SWITC)	\$
-		VX700	MON VX700 17" MONITOR WITH 16" VIEWABLE AREA	\$
-		P6350	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD ROM WIN NT 4.0 HK195 SPEAKERS FAT16 FILE SYSTE IOMEGA ZIP DRIVE PASSIVE EXPANSION RISER (G	\$
-		505G	LAP 505G P200X 32/2.1 56K NOTEBOOK	\$
-		1000LS	MON DELL 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABL IMAGE SIZE MODEL #D10281	\$
		P6350	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD ROM WIN NT 4.0 HK195 SPEAKERS FAT16 FILE SYSTE IOMEGA ZIP DRIVE PASSIVE EXPANSION RISER (G)	\$
		1000LS	MON DELL 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABLIMAGE SIZE MODEL #D10281	\$
			CPU 128MB RAM 10GB HD 3.5" 1.44MB FLOPPY 13-32X CDRC PCI SOUND CARD GCS100 SPEAKERS WIN NT 4.0 3CON 10/100 NETWK CARD SHROUD (INSTRUCTIONS SWI)	\$
-		VX700	MON VX700 17" MONITOR WITH 16" VIEWABLE AREA	\$
-			CPU 128MB RAM 10GB HD 3.5" 1.44MB FLOPPY 13-32X CDRC PCI SOUND CARD GCS100 SPEAKERS WIN NT 4.0 3CON 10/100 NETWK CARD SHROUD (INSTRUCTIONS SWI)	Φ Φ
-		VX700 P6400	MON VX700 17" MONITOR WITH 16" VIEWABLE AREA CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CD ROM HK195 SPEAKERS WIN NT 4.0 FAT16 FILE SYSTE IOMEGA ZIP DRIVE PASSIVE EXPANSION RISER (G)	<u>φ</u> ¢
-		1000LS	MON DELL 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABLIMAGE SIZE MODEL #D10281	<u>φ</u> ¢
-		1000LS	MON DELL 1000LS 17 COLOR MONITOR WITH 15.9 VIEWABLIMAGE SIZE MODEL #D10281	<u>Ψ</u> \$
		P6350	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD ROM HK195 SPEAKERS WIN NT 4.0 FAT16 FILE SYSTE IOMEGA ZIP DRIVE OPEN MANAGE CLIENT WEST	<u>Ψ</u> \$
-		750C	PIM PALMTOP MOBILEPRO 750C H/PC NEC #S1424-25A WITH LI-ION BATTERY	<u>Ψ</u> \$
-		750C	PIM PALMTOP MOBILEPRO 750C H/PC NEC #S1424-25A WITH LI-ION BATTERY	\$ \$
-			CPU 128MB RAM 10GB HD 3.5" 1.44MB FLOPPY 13-32X CDRC PCI SOUND CARD GCS100 SPEAKERS WIN NT 4.0 3CON 10/100 NETWK CARD SHROUD (INSTRUSION SWITC)	\$ \$
- 1-		VX700	MON VX700 17" MONITOR WITH 16" VIEWABLE AREA	\$ \$
- 1			CPU 128MB RAM 10GB HD 3.5" 1.44MB FLOPPY 13-32X CDRC PCI SOUND CARD GCS100 SPEAKERS WIN NT 4.0 3CON 10/100 NETWK CARD SHROUD (INTRUSION SWITCH)	\$
		VX700	MON VX700 17" MONITOR WITH 16" VIEWABLE AREA	\$
		P6400	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD ROM 4/8GB TAPE BACKUP HK195 SPEAKERS WIN NT 4 FAT16 FILE SYSTEM ACTIVE EXPANSION RISER (C	\$
Ī	DELL	P6350	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD ROM HK195 SPEAKERS WIN NT 4.0 FAT16 FILE SYSTE IOMEGA ZIP DRIVE OPEN MANAGE CLIENT WEST	\$
	DELL	1000LS	MON DELL 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABLIMAGE SIZE MODEL #D10281	\$
	DELL	P6400	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CD ROM HK195 SPEAKERS WIN NT 4.0 FAT16 FILE SYSTE DOMEGA ZIP DRIVE PASSIVE EXPANSION RISER (GS	\$
	DELL	1000LS	MON DELL 1000LS 17" COLOR MONITOR WITH 15.9 VIEWABL IMAGE SIZE MODEL #D10281	\$
	DELL	1000LS	MON DELL 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABL IMAGE SIZE MODEL #D10281	\$
	DELL	1000LS	MON DELL 1000LS 17"COLOR MONITOR WITH 15.9" VIEWABL IMAGE SIZE MODEL #D1028I	\$
-		P6400	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD ROM 4/8GB TAPE BACKUP HK195 SPEAKERS WIN NT 4 FAT16 FILE SYSTEM ACTIVE EXPANSION RISER (C	\$
		1000LS	MON DELL 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABL MAGE SIZE MODEL #D1028I	\$
-		P6400	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD ROM 4/8GB TAPE BACKUP HK195 SPEAKERS WIN NT 4 FAT16 FILE SYSTEM ACTIVE EXPANSION RISER(G	\$
-		1000LS	MON DELL 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABL IMAGE SIZE MODEL #D1028I	\$
-		P6400	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD ROM 4/8GB TAPE BACKUP HK195 SPEAKERS WIN NT 4 FAT16 FILE SYSTEM ACTIVE EXPANSION RISER (G)	\$
-		5166/GM	CPU PENTIUM 166MHZ 64MB RAM 2GB HD NO CD ROM WITH MONITOR	<u>\$</u>
-		1000LS	MON DELL 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABLIMAGE SIZE MODEL #D1028I	<u>\$</u>
		P6400	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD ROM 4/8GB TAPE BACKUPHK195 SPEAKERS WIN NT 4 FAT16 FILE SYSTEM ACTIVE EXPANSION RISER (C)	
		P6400	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD ROM 4/8GB TAPE BACKUP HK195 SPEAKERS WIN NT 4 FAT16 FILE SYSTEM ACTIVE EXPANSION RISER (C	<u>Φ</u>
-		1000LS	MON DELL 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABLE CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CDF USR TELEPHONY 33.6/56K MODEM HK195 SPEAKERS TAPE BACKUP FAT16 FILE SYSTEM WIN NT 4.0	Φ Φ
-	GATEWAY2000 SOL	P6400	LAP 4GB HD 32MB SDRAM 1.44MB 3.5" FLOPPY 14-32X CDROLPCMCIA V.90 56K MODEM LITHIUM ION BATTERY 13.3 ACTIVE MATRIX DISPLAY ETHERNET ADAPTOR WIS	т
		VX900	MON VX900 19" COLOR MONITOR (18" VIEWABLE AREA) (FOR LAPTOP - SOLO 2500LS)	<u>Ψ</u> \$
-		VX900 VX900	MON VX900 19" COLOR MONITOR (18" VIEWABLE AREA) (FOR LAPTOP - SOLO 2500LS) (FOR LAPTOP - SOLO 2500LS)	<u>¥</u> \$
	GATEWAY2000 SOL		LAP 32MB RAM 4GB HD 3.5" 1.44MB FLOPPY 8-20X CDROM PCMCIA V.90 56K MODEM LITHIUM ION BATTERY 13.3 ACTIVE MATRIX DISPLAY ETHERNET ADAPTOR WIS	<u>* </u>
		EV700	MON EV700 17" MONITOR (WITH 15.9" VIEWABLE) (FOR LAPTOP - SOLO 2500LS)	<u>*</u> \$
-		P6400	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD ROM 4/8GB TAPE BACKUP HK195 SPEAKERS FAT16 FI SYSTEM 33.6/56K INTERNAL MODEM OPEN MANAC	<u>*</u> \$
_		1000LS	MON 1000LS 17" COLOR MONITOR (15.9" VIEWABLE IMAGE SIZE) MODEL #D10281	\$
		XPI/P75		\$ \$
		NETPLEX		\$
-		XPI/P75		\$
- []				

75 DELL LATITUDE	XPI	LAP	8MB RAM .5GB HD 4X CD-ROM 12" COLOR MONITOR EXHIBIT 'A'	\$
DELL LATITUDE	LM P100	LAP	16MB RAM 1.3GB HD 6X CD-ROM 12" MONITOR	\$
GATEWAY2000	E-4200 350	CPU	128MB RAM 10GB HD 3.5" 1.44MB FLOPPY 13-32X CDRC PCI SOUND CARD GCS100 SPEAKERS WIN NT 4.0 3CON 10/100 NETWK CARD SHROUD (INTRUSION SWITCH	H \$
GATEWAY2000	VX700	MON	VX700 17" MONITOR WITH 16" VIEWABLE AREA	\$
GATEWAY2000	E-4200 350	CPU	128MB RAM 10GB HD 3.5" 1.44MB FLOPPY 13-32X CDRC PCI SOUND CARD GCS100 SPEAKERS WIN NT 4.0 3CON 10/100 NETWK CARD SHROUD (INSTRUSION SWITC	C \$
GATEWAY2000	VX700	MON	VX700 17" MONITOR WITH 16" VIEWABLE AREA	\$
DELL	5166/GM	CPU	PENTIUM 166MHZ 64MB RAM 2GB HD NO CD ROM WITH MONITOR	\$
DELL	5166/GM	CPU	PENTIUM 166MHZ 32MB RAM 2GB HD NO CD ROM WITH MONITOR	\$

575 <u>Make</u>	<u>Model</u>	Cat Desc1 D	Desc2 EXHIBIT 'A'	Desc3	Monthly Pric
DELL	P6400	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CDFU	JSR TELEPHONY 33 6/56K MODEM HK195 SPEAKERS	TAPE BACKUP FAT16 FILE SYSTEM WIN NT 4.0	\$
DELL	1000LS	MON 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABLE IMAS		THE EXPLORES FACILITY IN THE STATE OF THE ST	\$
DELL	1000LS	MON 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABLE IMAS			\$
DELL	P6400	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CDF U		TAPE BACKUP FAT16 FILE SYSTEM WIN NT 4.0	\$
DELL	1000LS	MON 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABLE IMA'S			\$
DELL	P6400	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CDFU		TAPE BACKUP FAT16 FILE SYSTEM WIN NT 4.0	\$
DELL	1000LS	MON 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABLE IMA'S	SIZE MODEL #D10281		\$
DELL	P6400	CPU 128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CI R	ROM HK195 SPEAKERS FAT16 FILE SYSTEM WIN NT 4	PASSIVE EXPANSION RISER OPEN MANAGE CLIEN	٧\$
DELL	1000HS	MON ULTRASCAN 1000HS 17" (WITH 16.0 VIEWABLE) IMAGE S	SIZE MODEL #D1025TM		\$
DELL	P6400	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD R	ROM 4/8GB TAPE BACKUP HK195 SPEAKERS DATA/FA	V.90 MODEM WIN NT 4.0 OPEN MANAGE CLIENT	\$
DELL	1000LS	MON 1000LS 17" COLOR MONITOR (WITH 15.9" VIEWABLE	MAGE SIZE) MODEL #D10281		\$
DELL	P6400	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD R	ROM 4/8GB TAPE BACKUP HK195 SPEAKERS DATA/FA	V.90 MODEM WIN NT 4.0 FAT16 FILE SYSTEM	\$
DELL	M770	MON M770 17" (16.0" VIEWABLE IMAGE SIZE) COLOR MONITOR			\$
DELL	P6400	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD R	ROM 4/8GB TAPE BACKUP HK195 SPEAKERS DATA/FA	V.90 MODEM WIN NT 4.0 FAT16 FILE SYSTEM	\$
DELL	M770	MON M770 17" (16.0" VIEWABLE IMAGE SIZE) COLOR MONITOR			\$
DELL	P6400	CPU 128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X C[R	ROM 56K V.90 DATA/FAX MODEM HK195 SPEAKERS F	FILE SYSTEM WIN NT 4.0 OPEN MANAGE CLIENT	\$
DELL	1000HS	MON ULTRASCAN 1000HS 17" MODEL #D1025TM WITH 16.0 V	/IEWABLE IMAGE SIZE		\$
DELL	1000LS	MON 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABLE IMA S	SIZE MODEL #D10281		\$
DELL	P6400	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CDFU	JSR TELEPHONY 33.6/56K MODEM HK195 SPEAKERS	TAPE BACKUP FAT16 FILE SYSTEM WIN NT 4.0	\$
DELL	1000LS	MON 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABLE IMA S			\$
DELL	P6400	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CDF U	JSR TELEPHONY 33.6/56K MODEM HK195 SPEAKERS	TAPE BACKUP FAT16 FILE SYSTEM WIN NT 4.0	\$
DELL	P6400	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CDF U	JSR TELEPHONY 33.6/56K MODEM HK195 SPEAKERS	TAPE BACKUP FAT16 FILE SYSTEM WIN NT 4.0	\$
DELL	1000LS	MON 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABLE IMA S			\$
DELL	P6400	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CDF U	JSR TELEPHONY 33.6/56K MODEM HK195 SPEAKERS	TAPE BACKUP FAT16 FILE SYSTEM WIN NT 4.0	\$
DELL	1000LS	MON 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABLE IMA S			\$
DELL	P6400	CPU 128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X C[R	ROM HK195 SPEAKERS FAT16 FILE SYSTEM WIN NT 4	OPEN MANAGE CLIENT PASSIVE EXPANSION RISE	 \$
DELL	1000LS	MON 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABLE IMA S	SIZE MODEL #D10281		\$
DELL	1000HS	MON ULTRASCAN 1000HS 17" MODEL #D1025TM WITH 16.0" V	/IEWABLE IMAGE SIZE COLOR MONITOR		\$
DELL	P6400	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CDF U		TAPE BACKUP FAT16 FILE SYSTEM WIN NT 4.0	\$
DELL	1000LS	MON 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABLE IMA S			\$
DELL	P6400	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CDF U	JSR TELEPHONY 33.6/56K MODEM HK195 SPEAKERS	TAPE BACKUP FAT16 FILE SYSTEM WIN NT 4.0	\$
DELL	1000LS	MON 1000LS 17" COLOR MONITOR WITH 15.9" VIEWABLE IMAS			\$
DELL	P6400	CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CDF U			\$
DELL	P6400	CPU 128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CI		OPEN MANAGE CLIENT PASSIVE EXPANSION RISE	\$
DELL	1000HS	MON ULTRASCAN 1000HS 17" MODEL #D1025TM WITH 16.0" V			\$
DELL	P6400	CPU 128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CI		OPEN MANAGE CLIENT PASSIVE EXPANSON RISE	:F\$
DELL	1000HS	MON ULTRASCAN 1000HS 17" MODEL #D1025TM WITH 16.0" V			\$
GATEWAY2000	E3200 350	CPU 96MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO F	FAT16 SOFTWARE WIN NT 4.0 RISER CARD W/INTEGRA	NETWORK CARD LANDESK CLIENT MANAGER SOF	\$
GATEWAY2000	EV700	MON EV700 17" MONITOR WITH 15.9" VIEWABLE AREA			\$
GATEWAY2000	E3200 350	CPU 96MB RAM 6.4GB 3.5" 1.44MB FLOPPY 13-32X CDROM F	FAT16 SOFTWARE WIN NT 4.0 RISER CARD W/INTEGRA	NETWORK CARD LANDESK CLIENT MANAGER SOF	\$
GATEWAY2000	EV700	MON EV700 17" MONITOR WITH 15.9" VIEWABLE AREA			\$
GATEWAY2000	EV700	MON EV700 17" MONITOR WITH 15.9" VIEWABLE AREA		REPLACED S/N - 17044A889580U OLD PC #53128	_
GATEWAY2000	E3200 350	CPU 96MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO F			
GATEWAY2000	E3200 350	CPU 96MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO F	FAT16 SOFTWARE WIN NT 4.0 RISER CARD W/INTEGRA	NETWORK CARD LANDESK CLIENT MANAGER SOF	\$
GATEWAY2000	EV700	MON EV700 17" MONITOR WITH 15.9" VIEWABLE AREA			\$
GATEWAY2000	E3200 350	CPU 96MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO F	FAT16 SOFTWARE WIN NT 4.0 RISER CARD W/INTEGRA	NETWORK CARD LANDESK CLIENT MANAGER SOF	\$
GATEWAY2000	EV700	MON EV700 17" MONITOR WITH 15.9" VIEWABLE AREA			\$
GATEWAY2000	E3200 350	CPU 96MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO F	FAT16 SOFTWARE WIN NT 4.0 RISER CARD W/INTEGRA	NETWORK CARD LANDESK CLIENT MANAGER SOF	\$
GATEWAY2000	EV700	MON EV700 17" MONITOR WITH 15.9" VIEWABLE AREA			\$
GATEWAY2000	EV700	MON EV700 17" MONITOR WITH 15.9" VIEWABLE			\$
GATEWAY2000	E3200 350	CPU 96MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO F	-ATTO SUFTWARE WIN NT 4.0 RISER CARD W/INTEGRA	NETWORK CARD LANDESK CLIENT MANAGER SOF	\$
GATEWAY2000	EV700	MON EV700 17" MONITOR WITH 15.9" VIEWABLE AREA		ANETHORY CARRIANDERS STEET	\$
GATEWAY2000	E3200 350	CPU 96MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO F	-AT16 SOFTWARE WIN NT 4.0 RISER CARD W/INTEGRA	NETWORK CARD LANDESK CLIENT MANAGER SOF	\$
GATEWAY2000	EV700	MON EV700 17" MONITOR WITH 15.9" VIEWABLE AREA		ANETHORY CARRIANDERS STEET	\$
GATEWAY2000	E3200 350	CPU 96MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO F			
GATEWAY2000	E3200 350	CPU 96MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO R		LANDESK CLIENT MANAGER INT SOUND & 4MB AG	
GATEWAY2000	EV700	MON EV700 17" MONITOR WITH 15.9" VIEWABLE AREA	Page 21 of 34		\$

⁷⁵ GATEWAY2000	EV700	MON	EV700 17" MONITOR WITH 15.9" VIEWABLE AREA EXHIBIT 'A'	\$	
DELL	P6450	CPU	128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CLROM HK195 SPEAKERS WIN NT 4.0 NTFS FILE SYSTM MANAGE CLIENT ACTIVE EXPANSION RIS	SER 512K (\$	
NEC MOBILEPRO	770	PIM	770 LI-ION BATTERY XIRCOM 10BASE-T PC CARD STYLL PEN 750C ROM UPGRADE	\$	
DELL	P6400 GXIM	CPU	128MB SDRAM 8.4GB HD 3.5" 1.44MB FLOPPY 17/40X CLROM HK195 SPEAKERS ZIP DRIVE WIN NT 4.0 FAT16 FLSYSTEM OPEN MANAGE CLIENT(GX1/MT	Γ)ACTIVE E\$	
DELL	1000LS	MON	I 1000LS COLOR MONITOR MODEL #D1028LS WITH 15.9" VIEWABLE IMAGE SIZE	\$	
DELL	P6450	CPU	128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CLROM HK195 SPEAKERS WIN NT 4.0 NTFS FILE SYSTM MANAGE CLIENT ACTIVE EXPANSION RIS	SER 512K (\$	
DELL	1200HS	MON	I 1200HS MODEL #D1226H WITH 17.9" VIEWABLE IMAGE SIZE COLOR MONITOR	\$	
DELL	P6450	CPU	128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CLROM HK195 SPEAKERS WIN NT 4.0 NTFS FILE SYSTM MANAGE CLIENT ACTIVE EXPANSION RIS	SER 512K (\$	

575	<u>//ake</u>	<u>Model</u>	Cat	Desc1	Desc2 EXHIBIT 'A'	Desc3	Monthly Price
_			_	1200HS MODEL #D1226H WITH 17.9" VIEWABLE IMAGE	i e		\$
				64MB RAM 4.3GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO	CELERON PROCESSOR W/INT SOUND & 4MB AGP RISE	3COM PCI 10/100 NTWK CARD WIN NT 4.0 FAT 16 S	\$
				EV700 17" MONITOR WITH 15.9" VIEWABLE			\$
				64MB RAM 4.3GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO	CELERON PROCESSOR W/INT SOUND & 4MB AGP RISE	3COM PCI 10/100 NTWK CARD WIN NT 4.0 FAT 16 S	\$ \$
				EV700 17" MONITOR WITH 15.9" VIEWABLE			\$
				EV700 17" MONITOR WITH 15.9" VIEWABLE	LUCAGE OREALIERO DATA (EAV. FOLLMOREM A/OOR TARE	WINLAUT 4 9 EAT49 EILE OVOTEM OBEN MANAGE OF	\$
_				64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CDF	i e	WIN NT 4.0 FAT16 FILE SYSTEM OPEN MANAGE CL	\$
_				M770M 17" - 16.0" VIEWABLE IMAGE SIZE COLOR	MONITOR		\$
				19" DELL 1200HS 17.9" VIS COLOR MONITOR MODEL	D1226H		\$
				128MB RAM 13GB HD 3.5" 1.44MB FLOPPY 13X-32X CDR		MANAGE CLIENT ACTIVE EVDANCION DIGED 543K	3
_				128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPY 14-32X CD 1200HS MODEL #D1226H WITH 17.9" VIEWABLE IMAGE		MANAGE CLIENT ACTIVE EXPANSION RISER 512K	\$
				128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CI		MANAGE CLIENT ACTIVE EVDANGON DIGED 543K (\$
				1200HS MODEL #D1226H WITH 17.9" VIEWABLE IMAGE		MANAGE CLIENT ACTIVE EXPANSON RISER 512K C	P
_				128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CI		MANAGE CLIENT ACTIVE EVDANSION DISED 512K	Φ (c
_				1200HS MODEL #D1226H WITH 17.9" VIEWABLE IMAGE		MANAGE CLIENT ACTIVE EXPANSION RISER STER	¢
				128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CI		MANAGE CLIENT ACTIVE EXPANSION PISED 512K	Q
				1200HS MODEL #D1226H WITH 17.9" VIEWABLE IMAGE		MANAGE GEIENT ACTIVE EXTANGION RIGER STER	¢
				128MB RAM 10GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO		10/100 NETWK CARD SHROUD (INSTRUCTIONS SWI	ψ \$
				VX700 17" MONITOR WITH 16" VIEWABLE AREA	1 OF COOKE OF REPORTED OF EXILENCE WHITH 4.0 COOK	10/100 NETWIC GARD GIRLOGD (INCTROCTIONS GW	\$
				1200HS MODEL #D1226H WITH 17.9" VIEWABLE IMAGE	SIZE COLOR MONITOR		\$
				128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CI		ACTIVE EXPANSION RISER OPEN MANAGE CLIENT	\$
_				DELL 1200HS MODEL #D1226H WITH 17.9" VIEWABLE		TO THE EXIT MILEION MIDER OF EN INFINANCE DELETE	\$
_			_	128MB SDRAM 6.43GB HD 3.5" 1.44MB FLOPPY 14-32X C		ACTIVE EXPANSION RISER OPEN MANAGE CLIENT	- \$
_				128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CI			
				128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CI			
_				128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CI			
_		P6450	CPU	128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CI	ROM HK195 SPEAKERS WIN NT 4.0 NTFS FILE SYSTM	MANAGE CLIENT ACTIVE EXPANSION RISER 512K	(\$
[DELL	1200HS	MON	1200HS MODEL #D1226H WITH 17.9" VIEWABLE IMAGE	SIZE COLOR MONITOR		\$
[DELL	1000LS	MON	1000LS COLOR MONITOR MODEL #D1028LS WITH 15.9"	VIEWABLE IMAGE SIZE		\$
1	DELL	P6400 GXIM	CPU	128MB SDRAM 8.4GB HD 3.5" 1.44MB FLOPPY 17/40X CI	ROM HK195 SPEAKERS ZIP DRIVE WIN NT 4.0 FAT16 FI	SYSTEM OPEN MANAGE CLIENT ACTIVE EXPANSI	\$
1	DELL	1000LS	MON	1000LS COLOR MONITOR MODEL #D1028LS WITH 15.9"	VIEWABLE IMAGE SIZE		\$
[DELL	P6400 GXIM	CPU	128MB SDRAM 8.4GB HD 3.5" 1.44MB FLOPPY 17/40X CI	ROM HK195 SPEAKERS ZIP DRIVE WIN NT 4.0 FAT16 F	SYSTEM OPEN MANAGE CLIENT ACTIVE EXPANSI	(\$
1	DELL	P6450/GX1M	CPU	128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CI	ROM HK195 SPEAKERS FAT16 FILE SYSTEM WIN NT 4	ACTIVE EXPANSION RISER OPEN MANAGE CLIENT	\$
					IMAGE SIZE COLOR MONITOR		\$
				M770 17" (16.0" VIEWABLE IMAGE SIZE COLOR MONITO			\$
_				128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 17-40X CI		PACK 4 OPEN MANAGE CLIENT ACTIVE EXPANSIO	\$
				1000LS COLOR MONITOR MODEL #D1028LS WITH 15.9"			\$
_				128MB SDRAM 8.4GB HD 3.5" 1.44MB FLOPPY 17/40X CI		SYSTEM OPEN MANAGE CLIENT ACTIVE EXPANSI	(\$
_				1000LS COLOR MONITOR MODEL #D1028LS WITH 15.9"			\$
				128MB SDRAM 8.4GB HD 3.5" 1.44MB FLOPPY 17/40X CI		SYSTEM OPEN MANAGE CLIENT ACTIVE EXPANSI	(\$
			_	1000LS COLOR MONITOR MODEL #D1028LS WITH 15.9"	i e	OVOTEM ORNIMANA OF CUIENT ACTIVE TWO	\$
				128MB SDRAM 8.4GB HD 3.5" 1.44MB FLOPPY 17/40X CI			
				128MB RAM 13GB HD 3.5" 1.44MB FLOPPY 13-32X CDRC	IOMEGA ZIP DRIVE 56K WINMODEM GCS100 SPEAKER	SOUND CARD 3COM 10/100 NETWORK CARD WIN N	\$
				VX700 17" MONITOR WITH 16" VIEWABLE	DOM LIKAGE ODE AKEDO ZID DDIVE WIN NE 4 0 EAT40 E	OVOTEM ODEN MANAGE OF IENT ACTIVE EVEANOR	\$
_				128MB SDRAM 8.4GB HD 3.5" 1.44MB FLOPPY 17/40X CI		SYSTEM OPEN MANAGE CLIENT ACTIVE EXPANSI	(\$
_				1000LS COLOR MONITOR MODEL #D1028LS WITH 15.9" 64MB RAM 6.4GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO		16 CCS100 SDEAKEDS EAT10 WIN NT 4 0 4MD VID	φ (¢
_					IOMEGA ZIP DRIVE 50K WIN FAX MODEM SOUND BLAS	16 GCS100 SPEAKERS FAT 16 WIN NT 4.0 4MB VID	\$
				EV700 17" MONITOR WITH 15.9" VIEWABLE SCREEN 128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CI	DOM HK105 SDEAKEDS WIN NT 4 O WIN NT NITES EU E	SYSTEM ACTIVE EXPANSION DISED OREN MANAC	Φ
_				DELL 1200HS MODEL #D1226H WITH 17.9"	NOW TRIES SPEAKERS WIN NI 4.0 WIN NI NIFS FILE	STOTEM ACTIVE EXPANSION RISER OPEN MANAG	φ e
				128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 17/40X CI	ROM HK105 SPEAKERS DATA/EAY 56K MODEM EAT16	SYSTEM OPEN MANAGE OF IENT NTA SERVICE DA	\$
			_	DELL M990 17.9" VIEWABLE IMAGE SIZE OPTIPLEX	G1/GX1/GX1P	OTOTEM OF LIN MANAGE CLIENT INTA SERVICE PAI	\$
_				128MB RAM 13GB HD 3.5" 1.44MB FLOPPY 13-32X CD RO		PCLSOLIND CARD WIN NT 4 0 3COM PCL 10/100 NTV	\ \$
				128MB RAM 13GB HD 3.5" 1.44MB FLOPPY 13-32X CD RO			
_			_	VX700 17" MONITOR WITH 16" VIEWABLE	CONTRACTOR OF EARLING HOME GOOTIOU OF EARLING	1. 0. 000 NED ON NED TWIN 117 4.0 000 NET OF 10/100 NET V	\$
_				VX700 17 MONITOR WITH 16" VIEWABLE	Page 23 of 34		\$
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75 DELL	PIII 450K	CPU	128MB SDRAM 8.4GB HD 3.5" 1.44MB FLOPPY 17-40X CEROM DEXMINACTOR DESCRIPTION MANAGE CLIENT NT4 SERVICE PACK 4 ACTIVE EX	\$
GATEWAY2000	E-4200 350	CPU	128MB RAM 13GB HD 3.5" 1.44MB FLOPPY 13-32X CDRC 56K WINMODEM DIGITAL PCI SOUND CARD DIGITAL METHEATER SPEAKERS WIN NT 4.0 3COM PCI 10/100	\$
GATEWAY2000	VX900	MON	VX900 MONITOR WITH 18.0" VIEWABLE AREA	\$
DELL	P6400 GX1L	CPU	128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CEROM HK195 SPEAKERS WIN NT 4.0 FAT16 FILE SYSTE OPEN MANAGE CLIENT PASSIVE EXPANSION RISE	\$
VIEWSONIC	E771	MON	17" .27MM 1280X1024@66HZ MONITOR	\$
VIEWSONIC	E771	MON	17" .27MM 1280X1024@66HZ	\$
SONY	505TR P300	LAP	SONY VAIO 505TR 300MHZ 6.4GB HD 64 RAM 14X CD RQ 3YR EXTENDED SERVICE PROGRAM & SCREEN DAMA	\$
SONY	505TR P300	LAP	SONY VAIO 505TR 300MHZ 6.4GB HD 64 RAM 14X CD RQ 3YR EXTENDED SERVICE PROGRAM & SCREEN DAMA	\$

8575 Make	Model	Cat	Desc1	Desc2 EXHIBIT 'A'	Desc3	Monthly Price
DELL	P780	MON	DELL P780 16.0" VIEWABLE IMAGE SIZE/OPTIPLEX			\$
DELL	450K GXI/T		128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 17/40X CI	ROM HK195 SPEAKERS FAT16 FILE SYSTEM OPEN MA	CLIENT NT4 SERVICE PACK 4 ACTIVE EXPANSION	\$
DELL	M770			MONITOR		\$
DELL			128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 17/40X C	i e		
DELL	400 G1/L+		64MB SDRAM 4.3GB HD 3.5" 1.44MB FLOPPY 40X CDROI		PASSIVE EXPANSION RISER (DELL CELERON)	\$
				J4150A#ABA		\$
INTERGRAPH	TD-220		MICROSOFT NT SERVER 4.0 PENTIUM PRO 200 MHZ 25			\$
INTERGRAPH	TD-225		MICROSOFT NT SERVER 4.0 DUAL 500 MHZ CELERON 2	RAM 10GB HD		\$
UNISYS NEC	SVGA-250		SVGA 250-COL COLOR MONITOR 15" MONITOR			\$
INTERGRAPH	TD-220		MICROSOFT NT SERVER 4.0 CELERON MHZ PROCESSO	128MB PAM 4GB HD		\$
DELL	466/M		16MB RAM 2 SIMMS 170MB IDE HD 1MB VRAM 40/120 M			\$
DELL	400 G1/LT		64MB SDRAM 4.3GB HD 3.5" 1.44MB FLOPPY 40X CDROI		PASSIVE EXPANSION RISER (DELL CELERON)	\$
DELL	400 G1/LT		64MB SDRAM 4.3GB HD 3.5" 1.44MB FLOPPY 40X CDROI		` '	\$
GATEWAY2000	_		64MB RAM 4.3GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO			
			64MB RAM 4GB HD			\$
			PENTIUM II - 64MB RAM 4GB HD			\$
HEWLETT PACK	ARI VECTRA VL	CPU	PENTIUM II - 64MB RAM 4GB HD			\$
HEWLETT PACK	ARI VECTRA VL	CPU	PENTIUM II - 64MB RAM 4GB HD			\$
HEWLETT PACK	ARI VECTRA VL	CPU	PENTIUM II - 64MB RAM 4GB HD			\$
HEWLETT PACK	ARI VECTRA VL	CPU	PENTIUM II - 64MB RAM 4GB HD			\$
HEWLETT PACK	ARI VECTRA VL	CPU	PENTIUM II - 64MB RAM 4GB HD			\$
HEWLETT PACK	ARI VECTRA VL	CPU	PENTIUM II - 64MB RAM 4GB HD			
HEWLETT PACK	ARI VECTRA VL	CPU	PENTIUM II - 64MB RAM 4GB HD			
	_		PENTIUM II - 64MB RAM 4GB HD			
			PENTIUM II - 64MB RAM 4GB HD			
	_		PENTIUM II - 64MB RAM 4GB HD			
			PENTIUM II - 64MB RAM 4GB HD			
	_		PENTIUM II - 64MB RAM 4GB HD			
			PENTIUM II- 64MB RAM 4GB HD			
	_		PENTIUM II - 64MB RAM 4GB HD			
			PENTIUM II - 64MB RAM 4GB HD			
	_		PENTIUM II - 64MB RAM 4GB HD			
	_		PENTIUM II - 64MB RAM 4GB HD			
			PENTIUM II - 64MB RAM 4GB HD			
			PENTIUM II - 64MB RAM 4GB HD			
	_		PENTIUM II - 64MB RAM 4GB HD PENTIUM II - 64MB RAM 4GB HD			
			PENTIUM II - 64MB RAM 4GB HD			
	_		64MB RAM 4GB HD		(OPTICAL JUKEBOX SERVER)	
			SCAN STATION - 96MB RAM 4GB HD		(OF HOAL JUNEBOX SERVER)	
	_		96MB RAM 4GB HD			
CORNERSTONE	CD1500		21" MONITOR WITH IMAGEACCEL14 VIDEO CARD			
CORNERSTONE	_		21" MONITOR WITH IMAGEACCEL14 VIDEO CARD			
CORNERSTONE	CD1500		21" MONITOR WITH IMAGEACCEL14 VIDEO CARD			
CORNERSTONE	CD1500		21" MONITOR WITH IMAGEACCEL14 VIDEO CARD			
CORNERSTONE	CD1500		21" MONITOR WITH IMAGEACCEL14 VIDEO CARD			
CORNERSTONE	CD1500		21" MONITOR WITH IMAGEACCEL14 VIDEO CARD			
CORNERSTONE	CD1500		21" MONITOR WITH IMAGEACCEL14 VIDEO CARD			
CORNERSTONE	CD1500		21" MONITOR WITH IMAGEACCEL14 VIDEO CARD			
CORNERSTONE	CD1500	MON	21" MONITOR WITH IMAGEACCEL14 VIDEO CARD			
CORNERSTONE	CD1500		21" MONITOR WITH IMAGEACCEL14 VIDEO CARD			
CORNERSTONE	CD1500	MON	21" MONITOR WITH IMAGEACCEL14 VIDEO CARD			
CORNERSTONE	CD1500	MON	21" MONITOR WITH IMAGEACCEL14 VIDEO CARD			
CORNERSTONE	CD1500	MON	21" MONITOR WITH IMAGEACCEL14 VIDEO CARD			
CORNERSTONE	CD1500		21" MONITOR WITH IMAGEACCEL14 VIDEO CARD			
CORNERSTONE	CD1500	MON	21" MONITOR WITH IMAGEACCEL14 VIDEO CARD	Page 25 of 34		

CORNERSTONE	CD1500	MON 21" MONITOR WITH IMAGEACCEL14 VIDEO CARD	EXHIBIT 'A'	
CORNERSTONE	CD1500	MON 21" MONITOR WITH IMAGEACCEL14 VIDEO CARD		
CORNERSTONE	CD1500	MON 21" MONITOR WITH IMAGEACCEL14 VIDEO CARD		
CORNERSTONE	CD1500	MON 21" MONITOR WITH IMAGEACCEL14 VIDEO		
CORNERSTONE	CD1500	MON 21" MONITOR WITH IMAGEACCEL14 VIDEO CARD		
CORNERSTONE	CD1500	MON 21" MONITOR WITH IMAGEACCEL14 VIDEO CARD		
CORNERSTONE	CD1500	MON 21" MONITOR WITH IMAGEACCEL14 VIDEO CARD		
CORNERSTONE	CD1500	MON 21" MONITOR WITH IMAGEACCEL14 VIDEO CARD		

575 <u>Ma</u>	ke	Model	Cat Desc1	Desc2 EXHIBIT 'A'	Desc3	Monthly Price
CO	RNERSTONE	CD1500	MON 21" MONITOR WITH IMAGEACCEL14 VIDEO CARD			
CO	RNERSTONE	CD1500	MON 18GB LVD SCSI HD 768MB RAM 17/40X SCSI CD ROM	1.44MB 3.5" FLOPPY TWO 550MHZ PROCESSORS W/51	CACHE PERC2/SC SINGLE CHANNEL RAID CARD	
DE	LL	PIII 500K	CPU 256MB SDRAM 10GB HD 17-40X CDROM 3.5" 1.44MB	FLOPPY FAT16 FILE SYSTEM OPEN MANAGE CLIENT N	SERVICE PACK 4 ACTIVE EXPANSION RISER (GX1F	P/T+)
DE	LL	1000HS	MON ULTRASCAN 1000HS 17" MODEL D1025TM W/ 16.0"	VIEWABLE IMAGE SIZE COLOR MONITOR		
DE		M770	MON 17" DELL M770 16.0" VIEWABLE IMAGE SIZE COLOR	MONITOR OPTIPLEX		
DE	LL	450K GX1T+	CPU 128MB SDRAM 6.4GB HD 17/40X CDROM 3.5" 1.44MB	FLOPPY FAT16 FILE SYSTEM 4MB VIDEO MEMORY UP	OPEN MANAGE CLIENT HK195 SPEAKERS NT4 SEF	RVICE PK 4
DE	LL	800F	MON DELL 800F 13.7" VIEWABLE IMAGE SIZE OPTIPLEX	G1/GX1/GX1P		
DE		800F	MON DELL 800F 13.7" VIEWABLE IMAGE SIZE OPTIPLEX	G1/GX1/GX1P		
DE		800F	MON DELL 800F 13.7" VIEWABLE IMAGE SIZE OPTIPLEX	G1/GX1/GX1P		
CC	MPAQ	1600 6/500	SVR 128MB RAM 512KB LEVEL TWO ECC CACHE DUAL PROC			
DE	LL	PIII 450K	CPU 128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 17/40X CI	ROM OPEN MANAGE CLIENT HK195 SPEAKERS WINDO	NT SERVICE PACK 4 4MB VIDEO MEMORY UPGRAD	DE
DE	LL	M990	MON M990 17.9" VIEWABLE IMAGE SIZE OPTIPLEX			
DE		450K GX1/T	CPU 128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 17/40X CD	ROM HK195 SPEAKERS 56K DATA/FAX MODEM OPEN I	CLIENT WIN NT 4MB VIDEO MEMORY UPGRADE 51:	2K CACHE
DE	LL	M990	MON M990 17.9" VIEWABLE IMAGE SIZE OPTIPLEX			
DE		M990	MON M990 17.9" VIEWABLE IMAGE SIZE OPTIPLEX			
		770		STYLUS PENS UC 1YR EXT MOBILEPRO		
NE	C MOBILEPRO	770		STYLUS PENS UC 1YR EXT MOBILEPRO		
DE			CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD	ROM WIN NT ACTIVE EXPANSION RISER 3 PCI/2 SHARE	ISA WAKE UP ON LAN OPEN MANAGE CLIENT WES	Ţ
	TEWAY2000	EV700	MON EV700 17" COLOR MONITOR			
GA	TEWAY2000	EV700	MON EV700 17" COLOR MONITOR			
DE			CPU 64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			Ţ
CC	MPAQ PROLIAN		SVR SIX 9.1GB SCSI3 WIDE ULTRA PLUGGABLE DRIVE SMAF	2DH ARRAY CNTRLR STORAGE SYSTEM U2 TOWER PR	S/N #D822BSP20359	
DE		P990	MON DELL ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE	IMAGE SIZE COLOR MONITOR		
NE	C MOBILEPRO	770	PIM 770 LI-ION BATTERY XIRCOM 10BASE-T PC CARD STYLL	PEN 750C ROM UPGRADE UC 1YR EXTENDED MOBILER		
NE	C MOBILEPRO	770	PIM 770 LI-ION BATTERY XIRCOM 10BASE-T PC CARD STYLL	PEN 750C ROM UPGRADE UC 1YR EXTENDED MOBILER		
NE	C MOBILEPRO	800	PIM #MC-R700A COLOR TOUCHSCREEN			
DE	LL	1000HS		VIEWABLE IMAGE SIZE COLOR MONITOR		
GA	TEWAY2000	E-3200 400	CPU 128MB RAM 13.6GB HD 3.5" 1.44MB FLOPPY 17/40X CD	ROM WIN NT 4.0 RISER CARD WITH I/O SHIELD NTFS FO	WIN NT INT SOUND AND 4MB AGP	
GA	TEWAY2000	EV700	MON 17" MONITOR WITH 15.9" VIEWABLE			
GA	TEWAY2000	E1200 433C	CPU 64MB RAM 6.8GB HD 3.5" 1.44MB FLOPPY 17/40X CDRO	INT SOUND 8MB AGP RISER CARD WIN NT 4.0 NTFS FO	WIN NT (433 CELERON PROCESSOR)	
GA	TEWAY2000	EV700	MON 17" MONITOR WITH 15.9" VIEWABLE			
DE	LL	450K GX1T+	CPU 128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 17/40X CI	ROM HK195 SPEAKERS WIN NT NTFS FILE SYSTEM NT	SP4 ACTIVE EXPANSION RISER OPEN MANAGE CL	IENT
DE	LL	1000HS	MON ULTRASCAN 1000HS 17" MODEL D1025TM W/16.0"	VIEWABLE IMAGE SIZE		
DE	LL	P6400 GX1L	CPU 128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CI	ROM HK195 SPEAKERS WIN NT 4.0 FAT16 FILE SYSTE	OPEN MANAGE CLIENT PASSIVE EXPANSION RISE	R(GX1/L+)
DE	LL	1000HS	MON ULTRASCAN 1000HS 17" MODEL D1025TM W/16.0"	VIEWABLE IMAGE SIZE		
DE	LL	1200HS	MON 1200HS MODEL #D1226H W/17.9" VIEWABLE IMAGE SIZE			
DE	LL	1200HS	MON 1200HS MODEL #D1226H W/17.9 VIEWABLE IMAGE SIZE			
DE	LL	P6450/GX1	CPU 128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CI	ROM HK195 SPEAKERS FAT16 FILE SYSTEM WIN NT 4	ACTIVE EXPANSION RISER OPEN MANAGE CLIENT	(GX1/MT+)
DE	LL	1200HS	MON 1200HS MODEL #D1226H W/17.9" VIEWABLE IMAGE SIZE			
DE	LL	1200HS	MON 1200HS MODEL #D1226H W/17.9" VIEWABLE IMAGE SIZE			
DE		1200HS	MON 1200HS MODEL #D1226H W/17.9" VIEWABLE IMAGE SIZE			
DE		1200HS	MON 1200HS MODEL #D1226H W/17.9" VIEWABLE IMAGE SIZE			
DE	LL	P6450/GX1	CPU 128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CI			
DE	LL	PIII 500K	CPU 256MB SDRAM 10GB HD 17-40X CDROM 3.5" 1.44MB	FLOPPY FAT16 FILE SYSTEM OPEN MANAGE CLIENT N	SERVICE PACK 4 ACTIVE EXPANSION RISER (GX1F	P/T+)
DE		1000HS	MON 17" 28MM 12X10 MONITOR Q71-3			
NE		XV15	MON Q71-3 17" 28MM 12X10 MONITOR			
DE		PIII 500K	CPU 256MB SDRAM 10GB HD 17-40X CDROM 3.5" 1.44MB	FLOPPY FAT16 FILE SYSTEM OPEN MANAGE CLIENT N	SERVICE PACK 4 ACTIVE EXPANSION RISER (GX1F	P/T+)
DE	LL	1000HS	MON ULTRASCAN 1000HS 17" MODEL D1025TM W/16.0"	VIEWABLE IMAGE SIZE COLOR MONITOR		
SU	N	ULTRA 10	CPU MODEL #U10FW82811744			
DE	LL	P110	MON 21" (19.8" VIEWABLE) TRINITRON MONITOR			
DE		P990	MON ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG	SIZE		
DE	LL	6200/GXPRO	CPU 32MB RAM 2GB HD 8X CD-ROM 15" COLOR MONITOR			
DE			CPU 16MB RAM 2GB HD NO CD-ROM 14" COLOR MONITOR			
DE	LL		CPU 16MB RAM 2GB HD NO CD-ROM 14" COLOR MONITOR			
DE			CPU 16MB RAM 2GB HD NO CD-ROM 14" MONITOR			
DE			MON 1024I COLOR MONITOR 120V			
DE		GXI	CPU 32MB RAM 2GB HD 8X CD-ROM 15" MONITOR	Page 27 of 34		
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75 SONY	PIII 650	LAP SONY VAIO SUPERSLIM PIII 650 - 128MB/12.0GB	12.1XG RXWRIT 2000 EXTERNAL CD-ROM DRIVE USB MOLFOR PCG-SR AC ADAPTER VAIO 16X CD-ROM
GATEWAY2000	G6-200	CPU 64MB RAM 3.2GB HD 3.5" 1.44MB FLOPPY 12X IDE	CDROM MINI TOWER CASE 3COM PCI 10/100 TWISTED ADAPTER INTEL 200MHZ PENTIUM PRO PROCESSOR WIN95
CRYSTALSCAN	700	MON CRYSTALSCAN 700 MONITOR (15.9" VIEWABLE)	
DELL	5200/GXIM	CPU 32MB RAM 2GB HD NO CD-ROM 14" MONITOR	
OPTIQUEST	V95	MON 19" MONITOR	
DELL	5200/GXIM	CPU 32MB RAM 2GB HD NO CD-ROM 14" MONITOR	
DELL	5200/GXIM	CPU 32MB RAM 2GB HD NO CD-ROM 14" MONITOR	
DELL	5200/GXIM	CPU 32MB RAM 2GB HD NO CD-ROM 14" MONITOR	

75 Make	Model	Cat	Desc1	Desc2 EXHIBIT 'A'	Desc3	Monthly Price
iviake_	<u>lwiodei</u>	Cat	Descr	Desc2 = 7= 7.	<u>Descs</u>	INIOITHING FITCE
DELL	5200/GXIM	CPU	32MB RAM 2GB HD NO CD-ROM 14" MONITOR			
DELL		_	32MB RAM 2GB HD NO CD-ROM 14" MONITOR			
DELL		_	64MB RAM 3GB HD 12-16X CD-ROM 17" MONITOR			
DELL		_	64MB RAM 3GB HD 12-16X CD-ROM 17" MONITOR			
DELL		-	64MB RAM 3GB HD 12-16X CD-ROM 17" MONITOR			
GATEWAY2000	E3200-500	_	128MB RAM 6.8GB HD 3.5" 1.44MB FLOPPY 17X-40X CD	ROM GCS200 SPEAKERS RISER CARD W/NIC & I/O SHII	ATI RAGE 128VR 8MB AGP VIDEO CARD WIN NT 4.0)
GATEWAY2000	EV700	_	EV700 17" MONITOR WITH 15.9" VIEWABLE			
DELL	1501FP	MON	15" (15.0 VIEWABLE IMAGE SIZE) FLAT PANEL MONITOR	R		
COMPAQ AERO	2180	PIM	COMPAQ AERO 2180 COLOR PALM SIZE CRADLE M-SER	EXEC PORTFOLIO CASE		
DELL	M990	MON	M990 17.9" VIEWABLE IMAGE SIZE OPTIPLEX			
DELL	450K GX1L+	CPU	128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 17/40X CD	ROM HARMON KARDON SPEAKERS WIN NT NTFS FILE	NT4 SP4 PASSIVE EXPANSION RISER OPEN CLIEN	T MANAGE
DELL	M770	MON	M770 17" (16.0" VIEWABLE IMAGE SIZE) COLOR MONITO)R		
DELL	450K GX1L+	CPU	128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 17/40X CD	ROM HARMON KARDON SPEAKERS WIN NT NTFS FILE	NT4 SP4 PASSIVE EXPANSION RISER OPEN CLIEN	T MANAGE
DELL			128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 17/40X CD			
DELL	450K GX1L+	CPU	128MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 17/40X CD	ROM HARMON KARDON SPEAKERS WIN NT NTFS FILE	NT4 SP4 PASSIVE EXPANSION RISER OPEN CLIEN	T MANAGE
DELL	M770	MON	M770 17" 16.0" VIEWABLE IMAGE SIZE COLOR MONITOR	₹		
DELL	M770	_	M770 17" (16.0" VIEWABLE IMAGE SIZE) COLOR MONITO			
DELL	M770	_	M770 17" (16.0" VIEWABLE IMAGE SIZE) COLOR MONITO			
DELL		_	32MB SDRAM 4.3GB HD 3.5" 1.44MB FLOPPY 14-32X CD	i e	RISER OPEN WIN95 CD ROM	
DELL	800F	_	DELL 800F SERIES 15" MODEL#828FI WITH 13.8"	VIEWABLE IMAGE SIZE COLOR MONITOR		
GATEWAY2000		_	64MB RAM 4.3GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO			
GATEWAY2000		_	64MB RAM 4.3GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO			
GATEWAY2000			64MB RAM 4.3GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO			
GATEWAY2000		_	64MB RAM 4.3GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO			
GATEWAY2000		-	64MB RAM 4.3GB HD 3.5" 1.44MB FLOPPY 13-32X CDRO	CELERON PROCESSOR W/INT SOUND & 4MB AGP RISE	3COM PCI 10/100 NTWK CARD WIN NT 4.0 FAT 16 S	F I WAR
GATEWAY2000	EV700	_	EV700 17" MONITOR WITH 15.9" VIEWABLE			
GATEWAY2000 GATEWAY2000	EV700	_	EV700 17" MONITOR WITH 15.9" VIEWABLE			
GATEWAY2000	EV700 EV700	_	EV700 17" MONITOR WITH 15.9" VIEWABLE EV700 17" MONITOR WITH 15.9" VIEWABLE			
GATEWAY2000	EV700	_	EV700 17 MONITOR WITH 15.9 VIEWABLE			
DELL		_	64MB SDRAM 6.4GB HD 3." 1.44MB FLOPPY 14-32X CD	ROM WIN NT ACTIVE EXPANSION RISER 3 PCI/2 SHARE	ISA WAKE UP ON LAN OPEN MANAGE CLIENT WES:	<u> </u> Т
DELL		_	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD	i e		
DELL		_	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
DELL		_	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD	i e		
DELL		_	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
DELL		_	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
DELL		_	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
DELL			64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
DELL	350 GX1/T+	CPU	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD	ROM WIN NT ACTIVE EXPANSION RISER 3 PCI/2 SHARE	ISA WAKE UP ON LAN OPEN MANAGE CLIENT WES	Т
ENHANCED SYSTE	EMS	CPU	120MHZ PROCESSOR 64MB RAM 1GB HD COLORADO 35	TAPE DRIVE COMPAQ S700 MONITOR S/N #910CD61SI	K829	
VIEWSONIC	Q51-4	MON	15" /13.8" VIEWABLE 28MM 1024X768 70HZ MONITOR			
DELL	350 GX1/T+	CPU	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD	ROM WIN NT ACTIVE EXPANSION RISER 3 PCI/2 SHARE	ISA WAKE UP ON LAN OPEN MANAGE CLIENT WES	Т
DELL	350 GX1/T+	CPU	64 MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD	ROM WIN NT ACTIVE EXPANSION RISER 3 PCI/2 SHARE	ISA WAKE UP ON LAN OPEN MANAGE CLIENT WES	Т
DELL			64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
DELL		_	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
DELL			64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
DELL			64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
DELL			64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
DELL			64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
DELL		_	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
DELL		_	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			T
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DELL		_	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
DELL			64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
DELL		_	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
DELL	350 GX1/I+	ICPU	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD	KUIVI VVPAG@120 648411VE EXPANSION RISER 3 PCI/2 SHARE	115A WAKE UP ON LAN OPEN MANAGE CLIENT WES	I

75 DELL	350 GX1/T+	CPU	64MB SDF	RAM 6.4	GB HD 3.5"	1.44MB FLOPPY	14-32X CD	ROM WENTH	TIVE E	XPANSION	RISER 3 PCI/2	2 SHARE	ISA WAK	E UP ON	LAN OP	EN MAN	AGE CLIEN	T WEST	
DELL	350 GX1/T+	CPU	64MB SDF	RAM 6.4	GB HD 3.5"	1.44MB FLOPPY	14-32X CD	ROM WIN N	T ACTIVE E	XPANSION	RISER 3 PCI/2	2 SHARE	ISA WAK	E UP ON	LAN OP	EN MAN	AGE CLIEN	T WEST	
DELL	350 GX1/T+	CPU	64MB SDF	RAM 6.4	GB HD 3.5"	1.44MB FLOPPY	14-32X CD	ROM WIN N	T ACTIVE E	XPANSION	RISER 3 PCI/2	2 SHARE	ISA WAK	E UP ON	LAN OP	EN MAN	AGE CLIEN	T WEST	
DELL	350 GX1/T+	CPU	64MB SDF	RAM 6.4	GB HD 3.5"	1.44MB FLOPPY	14-32X CD	ROM WIN N	T ACTIVE E	XPANSION	RISER 3 PCI/2	2 SHARE	ISA WAK	E UP ON	LAN OP	EN MAN	AGE CLIEN	T WEST	
DELL	350 GX1/T+	CPU	64MB SDF	RAM 6.4	GB HD 3.5"	1.44MB FLOPPY	14-32X CD	ROM WIN N	T ACTIVE E	XPANSION	RISER 3 PCI/2	2 SHARE	ISA WAK	E UP ON	LAN OP	EN MAN	AGE CLIEN	T WEST	
DELL	350 GX1/T+	CPU	64MB SDF	RAM 6.4	GB HD 3.5"	1.44MB FLOPPY	14-32X CD	ROM WIN N	T ACTIVE E	XPANSION	RISER 3 PCI/2	2 SHARE	ISA WAK	E UP ON	LAN OP	EN MAN	AGE CLIEN	T WEST	
DELL	350 GX1/T+	CPU	64MB SDF	RAM 6.4	GB HD 3.5"	1.44MB FLOPPY	14-32X CD	ROM WIN N	T ACTIVE E	XPANSION	RISER 3 PCI/2	2 SHARE	ISA WAK	E UP ON	LAN OP	EN MAN	AGE CLIEN	T WEST	
DELL	350 GX1/T+	CPU	64MB SDF	RAM 6.4	GB HD 3.5"	1.44MB FLOPPY	14-32X CD	ROM WIN N	T ACTIVE E	XPANSION	RISER 3 PCI/2	2 SHARE	ISA WAK	E UP ON	LAN OP	EN MAN	AGE CLIEN	T WEST	

575	Make_	Model	Cat	Desc1	Desc2 EXHIBIT 'A'	Desc3	Monthly Price
Γ							
[DELL	350 GX1/T+	CPU	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD	ROM WIN NT ACTIVE EXPANSION RISER 3 PCI/2 SHARE	ISA WAKE UP ON LAN OPEN MANAGE CLIENT WES	T
[DELL	350 GX1/T+	CPU	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD	ROM WIN NT ACTIVE EXPANSION RISER 3 PCI/2 SHARE	ISA WAKE UP ON LAN OPEN MANAGE CLIENT WEST	Т
_				64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
_		350 GX1/T+	CPU	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD	ROM WIN NT ACTIVE EXPANSION RISER 3 PCI/2 SHARE	ISA WAKE UP ON LAN OPEN MANAGE CLIENT WES	Т
_		350 GX1/T+	CPU	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
1			_		ROM WIN NT ACTIVE EXPANSION RISER 3 PCI/2 SHARE		
				64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
_				64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
_			-	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD		ISA WAKE UP ON LAN OPEN MANAGE CLIENT WES	Т
_		P990		ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG			
_				64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
_			_	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
_			_	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
_			_	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
			_	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
_			_	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
_			_	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
_			_	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
			_	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
_			_	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
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_			_	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
			-	64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD			
_				64MB SDRAM 6.4GB HD 3.5" 1.44MB FLOPPY 14-32X CD		ISA WAKE UP ON LAN OPEN MANAGE CLIENT WES	Т
_		P990	MON	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG			
		V95		19"/18.0" VIEWABLE 26MM 1600X1280 88HZ FLAT MPRII			
		P990	-	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG			
_		P990		ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG			
_		P990		ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG			
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		P990		ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG			
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		P990		ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG			
		P990	-	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG			
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_		P990	_	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG			
		P990		ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG			
			-	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG			
_		P990		ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG			
L	DELL	P990	INON	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG	Page 31 of 34		

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75 DELL	P990	MON	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG EXHIBIT 'A'	
DELL	P990	MON	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG	
DELL	P990	MON	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG	
DELL	P990	MON	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG	
DELL	P990	MON	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG	
DELL	P990	MON	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG	
DELL	P990	MON	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG	
DELL	P990	MON	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG	

5 Make	Model	Cat	Desc1	Desc2 EXHIBIT 'A'	Desc3	Monthly Price
DELL	P990	MON	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG			
NELL	P990	MON	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG			
DELL	P990	MON	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG			
DELL	P990	MON	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG			
DELL	P990	MON	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG			
DELL	P990	MON	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG			
DELL	P990	MON	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG			
DELL	P990	MON	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG			
DELL	P990	MON	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG			
DELL	P990	MON	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG			
DELL	P990	MON	ULTRASCAN P990 MONITOR WITH 18.0 VIEWABLE IMAG			
CELERON	566MHZ	CPU	CELERON 566 MHZ 64MB RAM 7.5 HD 3.5" FLOPPY DRI\	PCI 10/100 NETWORK CARD SOUND CARD SPEAKERS I	KEYBOARD MS 2000 SMALL BUSINESS	
CYBERVISION	C50	MON	15" MONITOR			
CELERON	566MHZ	CPU	CELERON 566 MHZ 64MB RAM 7.5 HD 3.5" FLOPPY DRIV	PCI 10/100 NETWORK CARD SOUND CARD SPEAKERS I	KEYBOARD MS 2000 SMALL BUSINESS	
CELERON	566MHZ	CPU	CELERON 566 MHZ 64MB RAM 7.5 HD 3.5" FLOPPY DRIV	PCI 10/100 NETWORK CARD SOUND CARD SPEAKERS I	KEYBOARD MS 2000 SMALL BUSINESS	
CELERON	566MHZ	CPU	CELERON 566 MHZ 64MB RAM 7.5 HD 3.5" FLOPPY DRIV	PCI 10/100 NETWORK CARD SOUND CARD SPEAKERS I	KEYBOARD MS 2000 SMALL BUSINESS	
CELERON	566MHZ	CPU	CELERON 566 MHZ 64MB RAM 7.5 HD 3.5" FLOPPY DRIV	PCI 10/100 NETWORK CARD SOUND CARD SPEAKERS I	KEYBOARD MS 2000 SMALL BUSINESS	
CELERON	566MHZ	CPU	CELERON 566 MHZ 64MB RAM 7.5 HD 3.5" FLOPPY DRIV	PCI 10/100 NETWORK CARD SOUND CARD SPEAKERS I	KEYBOARD MS 2000 SMALL BUSINESS	
CYBERVISION	C50	MON	15" MONITOR			
CYBERVISION	C50	MON	15" MONITOR			
CYBERVISION	C50	MON	15" MONITOR			
CYBERVISION	C50	MON	15" MONITOR			
CYBERVISION	C50	MON	15" MONITOR			
COMPAQ	800 6/500	SVR	192MB SDRAM 9.1GB WIDE-ULTRA SCSI-3-ACCS HD	WITH 20/40 DLT EXTERNAL TAPE BACKUP - S/N #1157		
COMPAQ	S700	MON	S700 COLOR MONITOR			
DELL	14XE	MON	14" MONITOR			
CORNERSTONE	C1025	MON	21" (19.0" VIEWABLE IMAGE SIZE)			